

## Adaptation...

It feels like the world has been turned on its head as I write this foreword. News headlines are filled with stories about the energy crisis, war, riots and all forms of inequality.

These are the moments when, as an organisation, you wonder about your place in the world, and with your customer base and within your field. Do you need to adjust? Or has it even reached the point when your Verver Export DNA must change and adapt?

You can read more about our DNA and brand values in this catalogue. As director of this company with a passion for flower bulbs and public green solutions, I see a continuous process of adapting and evolving. Verver Export and our industry is moving with the times in terms of product development, IT, environmental action and creativity. That's something we're very proud of.

In front of you, you'll find a wide range of uses, solutions for your public green spaces, parks and even gardens. Be inspired and enjoy the (public) space and nature around you. Together, we help to make life even more beautiful and enjoyable!


The interior is made from paper that has been awarded the eco label by the European Union, reg. no FI/11/1, furnished by UPM.
© All images are subject to copyright and may not be used for commercial or non-commercial purposes.


Introduction ..... 02
Content ..... 03
Team Verver Export ..... 04
Verver Export ..... 05
Zones ..... 06
Inspiration ..... 07
Bio Dahlias ..... 10
Our varieties ..... 14
Dahlias ..... 15
Other flower bulbs ..... 36
Reportage:Different view of (public)green spaces34
Green Network Initiatives ..... 92
Prosperity = more than profit! ..... 120
Connect ..... 50
Summer Trams ..... 56
Pre-cultivated Summer bulbs ..... 94
Mechanical Planting Summer ..... 102
Sustainable ..... 110
Tram Robuste ..... 112
Tram Vivas ..... 124
Tram Prairie ..... 150
Index ..... 158
The Pictographs ..... 163

## Team Verver Export

Find the contact details of your regional manager at www.ververexport.com!

(0) Denmark

Proplant.dk ApS
Henrik Thomsen
+4593942121
info@proplant.dk
www.ververexport.dk

02 Sweden
Mölltorps Utemiljö \& Handelsträdgård AB
Lena Kraklind
+46 50530752
garden@molltorp.com www.ververexport.se

Capsicum AB
Jan Hveem
+46705886665 jan.hveem@gmail.com www.ververexport.se

Visingsöäpplen
Janne Petersson +46708402780 info@visingsoapplen.com www.ververexport.se

03 Norway
Crescente A.S.
Hugo de Graaff
+4794856359
hugo@graaff.no
www.ververexport.no


## CREATIVE

AND SOLUTION-ORIENTED


## NO-NONSENSE



## The Verver Export brand?

Verver Export has been supplying flower bulbs to the public green space market in Europe for decades. Over the past 20 years, the company has evolved from a flower bulb supplier to a provider of creativity and total solutions for public green spaces - with flower bulbs as the link. This development is more than an expansion of business activities. It involves adjustments in mindset, creativity and organisation - a change in the Verver Export DNA.

In the last two years, we have reassessed our DNA - our brand. It's clear to see that the company is truly adapting to the changing situations in the world. Working with public space products means that we need to be adaptable, just like you as green planners/ managers working in this public space.

When you perform your work personally, reliably, inquisitively and efficiently with high quality and craftsmanship, then you start to be seen as a brand rather than just another product supplier. These are the core values we stand for at Verver Export.


Our ambition:

## 55 <br> To be the European forerunner in product/concept development for high quality and sustainable public green spaces

# Nature in the city: the triple zone approach 


#### Abstract

When developing new combinations and product concepts, Verver Export takes account of the 'triple zone approach' for nature in the city. Account is thereby taken of the distinctive characteristics of the urban environment when using bulbs, annuals and perennials for public planting.


## Let's list them for you again:



Taking account of the nature of a particular zone when designing and managing plantings results in variation in the planting and reinforces the identity of the various parts of the urban area. A useful assessment can be made by differentiating between three aspects: aesthetic quality, ecological quality and the usage value of the planting.

At Verver Export we are keen to help you think around this theme so that the right plant/ concept ends up in the right place!

## 1. The core zone

In the core zone, the environment for plants and animals is almost entirely shaped by humans. It has its own (micro-)climate, the water system is usually artificial, and the original substrate has often disappeared. For Verver Export this is the space where concepts are used that involve display planting.

## 2. The marginal zone

In the marginal zone the natural environment for plants and animals is still largely intact (often with the exception of the soil structure).
However, human activities mean that most of the original plants and animals have virtually disappeared. There is quite a lot of public green space, but this tends to be urban types adapted to the built environment. Verver Export develops concepts and applications for this zone that fit with a functional planting approach.

## 3. The transitional zone

In the transitional zone the environment for plants and animals is usually intact, including the original soil. There is only scattered development. The transitional zone can be very species-rich; it forms the boundary region and the contact zone between the city and the surrounding landscape. For this zone, Verver Export recommends more natural planting with bulbs for naturalising and perennial planting planted mechanically in verges.


Attractive greenery!
With our Summer Trams and Tram Vivas you can conjure up the most beautiful, colourful borders,
roundabouts and parks



## Functional greenery!

More space to play with concepts such as Tram Vivas, flower meadows with lilies and seeds or butterfly-friendly plantings.


## Natural greenery!

Often for public spaces that can be less frequently maintained, so perfectly suited to Tram Robuste perennial concepts and machine-planted lilies with flower seeds.




Alfa－Zulu－series
Organically bred dahlias with single flowers．Very attractive for bees and butterflies．
（8）©
22313
＇Alfa＇
Light pink．

## 

## 22405

＇Belle de Beauvais＇
Ivory white from splashes of pollen．


Extremely floriferous，dark and sturdy stem．

|  |  |
| :---: | :---: |

22406
＇Cha Cha＇
Salmon orange．

| Thom［ | NEW $\left\{\mathrm{S}^{\text {S }}\right.$ \} |
| :---: | :---: |

22336
＇Charlie＇
Petals bend slightly backwards．


22367
＇Claudius＇
Golden yellow with red stripes．


Vibrant shades of pink，lilac and yellow－orange．
四绶 ${ }^{3}$

22337
＇Delta＇
Nice yellow circle in the centre of the flower．
四閣

## 22408

＇Felicia＇
White flower trimmed with crimson edges and stripes．

|  |
| :---: |

22339
＇Foxtrot＇
Brightly cerise red flower．


22409

## ＇Gerda＇

Rounded dark red petals．
110중


22369
＇Helena＇
Dark stem and several pink shades in the flower．


22343
＇Justice＇
Fresh white with pointed petals．

## 

## 22410

＇Kilo＇
Uniquely coloured，large flower．
四

22411
＇Lima＇
Pink combined with pale yellow．
 New \｛䈍

## 22370

＇Mama＇
Dark pink with pointed petals．

22412
＇Marga＇
Orange with crimson accents．

## 

NEW $\left\{\begin{array}{c}\text { S } \\ \text { S }\end{array}\right\}$
22344
＇November＇
Light cerise－red blush．


## 22413

## ＇Olivia＇

Bright pink with yellow－orange sheen．




# OUR 

 VARI ETIES

Dahlias have been making a comeback in gardens and parks for a few years now. Verver Export has an extensive range with 200 cultivars.

Other summer flowering bulbs and rhizomes are also well represented. You will also find hardy varieties.


## Dahlia

Verver Export Specials

Introductions by
Verver Export． We think they are especially beautiful for public green spaces．


22415
＇Booster＇
Open flower with lots of red－white petals．




22378
＇Little Swan＇
Lots of white petals，dark stem and leaves


22381
＇Red Starfish＇
Pointed twisted petals




22377
＇Astra＇
Delicate white petals with stripes．


22259
＇Bright Eyes＇
Beautiful petals with colour graduation．
$T_{80} \underbrace{12}_{z_{0}^{12}}$ Y $\Psi_{+}^{4}$


22418
＇Marcel＇
Crimson turning to white pointed petals．
$T_{100} \underbrace{12}_{\alpha_{0}^{12}} Q_{+}^{4} \uparrow^{4}$
NEW $\left\{\begin{array}{c}\text { S．} \\ \text { W }\end{array}\right\}$


22419
＇Sabina＇
Watercolour－like painting of orange－ red with orange－yellow petals．

NEW $\left\{\begin{array}{c}\text { S } \\ \boldsymbol{S} \\ \}\end{array}\right.$


22416
＇Fioer＇
Flat yellow flower with fringed， orange－coloured petal tips．
$\uparrow_{80} \mathscr{S}^{212} \stackrel{4}{4}^{4}$


22379 ＇Orange Web＇

Richly filled，wild golden yellow flower．


NEW $\left\{\begin{array}{c}\text { S } \\ \boldsymbol{S} \\ \}\end{array}\right.$


22352
＇Pink Starfish＇
A solid lilac edge marks the petals．



22000
＇Arizona＇
Very compact cultivar．
123


22345
＇Bella Estrella＇
A big flower，but in subtle cream－ yellow colour．
10．


22417
＇Guusje＇
White flower with light colouration and pale yellow markings．




22380
＇Pride One＇
Very dark leaves．

## $\boldsymbol{T}_{60}$



22003
＇Colorado＇
Combine with pink and blue annuals．


## Dantur



22174
＇Red Arizona＇
Combine with decorative chard．
140


22011
＇Purpinka＇
Small but striking．
143


22014
＇Mambo＇
Beautiful flower shape in lilac colours．
1．0．


22318
＇Totally Tangerine＇
Very floriferous．
Tran

Anemone－ Flowered Dahlia，dwarf

Compacts plants that are highly rated for beds and borders．An original flower with a crown of petals that make up a honeycomb．


140



Completely white flower．

1100


Anemone－ Flowered Dahlia

Richly filled flowers with short petals．A beautiful sight in the summer border．


22016
＇Paso Doble＇
Beautiful creamy yellow．
式园園

## Dahlia

Deco Coat
The breeder Koot ［ Pronounce－Coat ］ is responsible for these Dahlia Series that has been specially selected for Verver Export．


22280
＇Blue Bayou＇
A magnificent combination of colours．
$\boldsymbol{T}_{80} \underbrace{10}_{\alpha^{10}}$


22383
＇Fenna Baay＇
Blue－pink with dark purple－red centre．

| $\mathrm{T}_{120}$ |  |
| :--- | :--- | :--- |




22382
＇Inca＇
Retracted petals．
1，


22015
＇Jive＇
Purple－red with yellow dots in the centre．

| 100 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



22317
＇Platinum Blonde＇
Pretty flower in white with a well－filled，golden heart！
100


22320
＇Pink Coat＇
Beautiful symmetrical flower
1．



Light，lemon yellow flower．
$\boldsymbol{T}_{45} \xi_{\beta_{3}^{12}}^{12}$


22292
＇Fire and Ice＇
Its flowers are white and red in a variety of shades．
16 国


22038
＇Wittem＇
Luxurious appearance．Soft pink hue．


22388
＇Meteorite＇
Bright yellow flowers above dark leaves．
16



22257
＇Nashville＇
Flower like a water lily
$\uparrow_{40} \underbrace{}_{\mathfrak{n}_{3}^{12}}$


22404
＇Dark＇
Very dark！
$\uparrow$


22283
＇Fragile＇
A white flower with a narrow red border．
1．0


22213
＇Arnhem＇
Small red Dahlia．
1 100


22029
＇Extase＇
Salmon orange，pink flower．

## $\boldsymbol{T}_{45} \mathfrak{n}^{23}$



22035
＇Sisa＇
Cheerful，warm golden yellow colour．
ㅅ․ 중


22198
Yellow
Yellow star！
$\uparrow_{60}$ 禺药


## DAHLIA



22222
'Omega'
Large flower diameter!



22053
'Sangria'
Strong plant.
10 (xis


22285
'Witteman's Best'
Superb dark red colour.


22273
'Spaßmacher'
Wine red flower tips changing to pink.
100

$\qquad$


22046
'Ludwig Helfert'
Beautiful orange spidery flower head.
뇨 중
$\Phi$


2258
'Orfeo'
Fuchsia pink flowers.

1. 중 (1)


22057
'Veritable'

Beautiful purple.
서중 준 (x)
ㄷ.t중


22060
'Fabula'
Dark pink with a hint of white.
사웅


22390
'Mingus Randy'
Cool white petals tipped in bright
lavender.
四四


22051
'Purple Gem'
Magenta purple.


22058
'Vuurvogel'
Yellow with red edges.
10.

22059
'Famosa'
Beautiful pink variety
$\hat{T}_{60}\left\{_{\alpha^{12}}\right.$



## Dahlias

they never fail to impress with their many different appearances.


## DAHLIA



Loved by bees！
14


22065
＇Akita＇
Bronze red with golden yellow stripes．
$T_{100}{ }_{6}^{15}$


22068
＇Babylon＇
Beautiful vibrant red Dahlia．
숭


22391
Bocherell＇
Apricot with a hint of lemon yellow on top．
$\square$


22427
＇Night Butterfly＇
Deep red with white－red collar．
本和
NEW


22428
＇All Directions＇
Changing colour from red to warm vermilion．
本
NEW


22286
＇Babylon Brons＇
A salmon orange Babylon．
Tmo


22392
＇Bristol Stripe＇
Petals curl upwards．
个100


22429
＇American Sunset＇
Dark stem，light orange with orange－red at base of petal．

100 K


22229
＇Babylon Rose＇
A huge pink flower $(25 \mathrm{~cm})$
$\uparrow_{100} \underbrace{25}_{3}$


22230
＇Café au Lait＇
Flower stands out due to the considerable diameter．


## $\frac{9}{8}$ $\frac{1}{I}$ $\frac{1}{D}$



22084
'Lucky Number'
Delicate pure white flower.
For your summer flowerbeds in the lilac shades.



Many red petals with white tips.



22237
'Prince Carnaval'
Violet-striped against a light pink background.
Tn.
두웅



22365
'Princess Erika'
A yellow flower shading out to orange-red.



## 22436

'Missis Dutch'
Lots of shades of pink with yellow in the centre
国 (x



22398
'Pacific Ocean'
Yellow petals and rose-pink tips.

$\uparrow_{70} \mathfrak{\varepsilon}^{3}$


22396
'Melissa'

Hot-fuchsia pink, dark foliage
田 (1040


22397
'Meva'
Dark pink.
10.
(2)


22282
'Mystery Day'
Wine-coloured flowers with delightful white tips.
$\mathrm{T}_{80} \approx_{\alpha_{3}^{3}}^{15}$


22089
'Peaches and Cream'
Yellow with orange/red shades

(2)


22090
'Procyon'
Yellow with a bright orange heart.
$T_{100} \underbrace{15}_{\alpha^{15}}$



22274
22099
'Alfred Grille'
Salmon pink, turning to gold in the centre.
$T_{100} \underbrace{2 \times 17}$
$\uparrow_{100} \underbrace{}_{\alpha_{3}^{17}}$
$\uparrow_{90} \mathfrak{c k c}^{23}$
$\boldsymbol{T}_{90} \mathfrak{n}_{6}^{17}$


22100
'Fringed Star'
Beautiful yellow and salmon colours.


22242
'Tsuki-Yori-No-Shisha'
Ivory white.
$\hat{T}_{120} \mathfrak{n}_{3}^{13}$
$\boldsymbol{T}_{90} \mathfrak{n}^{23}$
$\uparrow_{100} \xi^{17}$
NEW $\left\{\begin{array}{c}\text { S } \\ \mathbf{S}\end{array}\right\}$


22441
'Liquid Desire'
Golden red centre, magenta petals with pink tips.
100


22109
'Hartenaas'
Small pink Dahlia with a white ruffle.
$\boldsymbol{T}_{55} \mathfrak{R}^{2}$


22111
'Pooh'
Red with lots of yellow accents.
소중


22106
'Alstergruss'
Orange/red flower with yellow ruffle.
1,


22400
'Kelsey Annie Joy'
Soft yellow/orange, pink ruffle.
困图


22244
'Teesbrook Audrey'
Butterfly magnet
1뚱

## Dahlia <br> Butterfly

The simple flower shape is less
symmetrical than that we are used to see in Dahlias．As such， these Dahlias are very attractive and natural－ looking．


22116
＇Roxy＇
Dark foliage and violet flowers．


22118
＇Bantling＇
Beautiful round shape．
$\hat{\Lambda}_{90} \times 8$ YOY


22246
＇Natal＇
Very dark red（almost black）flower．
$100 \times 6$


22364
＇Dark Butterfly＇
Pink with purple and yellow．
ㄴ．


22114
＇Sneezy＇
The golden centre attracts many pollinators．
1．


22122
＇Nescio＇
Bright red flowers．

## T．



22275
＇Happy Butterfly＇
All pastel colours in a single flower．


22331
＇Sunshine＇
Yellow flower that sometimes turns more orange．
Tio

Dahlia Mignon

Range of dwarf Dahlias with simple flowers．They are highly rated， especially in borders for the way they keep．


22117
＇Yellow Sneezy＇
Flowers profusely．
$\boldsymbol{T}_{45}$ 包


22121
＇Golden Scepter＇
Magnificent golden yellow flower．

## T．



22332
＇Pink Isa＇
White flower with pink heart， becomes pink at the edges．

## $\mathrm{T}_{10}$



22115
＇Roodkapie＇
The best known of all Dahlias Mignon．
줍 园


22245
＇Jan van Schaffelaar＇
Magnificent，vibrant pink flower，dark green foliage．

## $\mathrm{in}^{\mathrm{n}}$



22248
＇Snowflake＇
Pure white and perfectly round．
个．



22124
＇Stolze von Berlin＇
Very soft pink colour．
12088


## 22130

＇Reddy＇
Pretty red．


22268
＇Boy Scout＇
A lilac－pink flower，very soft shade
100］

## Dahlia Perception

Officially not a botanical
subspecies，but these flowers carry on their petals all a white pattern and are thus clearly different series．


22127
＇Bonne Esperance＇
Lavender pink with nicely shaped petals．
$\square \boxed{9}$


22133
＇Eveline＇
Beautiful white flower．Shimmering tones of pink．

## 100



22333
＇Orange Perception＇
The name can suspect an orange blossom，but the nuance is lacking a little．
$T_{100} 8^{10}$


22128
＇Daniella＇
Ideal to be mixed with blue sage．
目

22443
＇Jowey Hubert＇
Red with orange－yellow edges．
$\mathrm{T}_{100} \sqrt{13}$


22334
＇Pink Perception＇
Pink fading to white tips．
禾国造


22129
＇Facet＇
Vibrant and bright yellow colour．
目



22335
＇Yellow Perception＇
Bright yellow flowers，petals have white tips．



22278
Purple
Dark violet Topmix．

9 W


22362
＇Arbatax＇
White dahlia with lilac－pink borders．

## ヘ．



22136
＇Jowey Linda＇
Petals folded inwards．
Aw


## 1.



22190 'Fanfare'

Mauve flowers, bronze coloured leaves.
1.


22307
'Braveheart'
Deep violet-purple colour, dark leaves.


NEW $\left\{\begin{array}{c}\text { S } \\ \mathbf{S}\end{array}\right\}$


22141
'Dora'
Beautiful orange-yellow colour.
10.



22137
'Jowey Martina'
Beautiful lemon yellow Dahlia. $\boldsymbol{T}_{120} \times 8$ 舟



22140
'Bolero'
Beautiful deep orange variety.
10.


22191 'Harmony'

Very dark purple leaves.
$\uparrow_{60} \underbrace{13}$


22308
'Pulp Fiction'
Fiery red around black centre.



22143
'Latin'
Beautiful yellow compact Dahlia.
$\boldsymbol{T}_{55} \underbrace{}_{\alpha_{0}^{10}}$


22309
'Star Wars'
Dark bronze coloured leaves
$T_{30} \varepsilon_{0}^{3}$


22144 'Swing'

Orange petals curved backwards.



22401
'Taxi Driver'
Bright yellow around dark brown centre.
$\uparrow_{60} \underbrace{12}$

## Genetically short, richly flowering

In America during the 1970s and 1980s, it was very common to use chemicals to keep plants short. While in the Netherlands, breeding was used to produce genetically shorter plants. This was also the case with the Dahlia.

Today, the tubers of these genetically compact but richly flowering dahlias the Gallery Dahlia - are produced by a group of growers and they constantly develop new colours. Suitable for pots and borders.



22444
'Cobra'
Distinctive orange-red colour scheme.
1.


22402
'Art Deco'
Warm orange flowers, brown-red underside.
$\boldsymbol{T}_{50} \underbrace{}_{\alpha_{3}^{12}}$


22149
'Monet'
White with hints of lilac and yellow.
소 중


22145 'Art Fair'

Large flowers, profusely flowering.


22210
'Pablo'
Salmon pink with greenish yellow at the base.
国


22146
'Art Nouveau'
Beautiful deep pink variety.
$\boldsymbol{T}_{45} \underbrace{10}_{\varepsilon_{3}^{10}}$


22192
'Serenade'
Dahlia with gentle yellow colour.
100 ( in


22147 'Cézanne'

Very compact yellow plant.
소웅


22150
'Singer'
Deep red.
사우웅


22159
'Bishop of Llandaff'
Strawberry red flowers, red centre.
$\uparrow_{100} \square$

## Dahlia Fubuki Dahlia Fubuki are Dahlias with double flowers and small pointed petals. For flowerbeds or cut flowers.



22166
'Myama Fubuki'
Beautiful plant in pure white.
100


22155
'Bishop of Auckland'
A Bishop variety with a dark red flower.

100


22252
'Bishop of Oxford'
Copper orange flowers.
$\uparrow_{100} \square$


22279
'Dark Fubuki'
Luxurious red, large flowers.

| 100 | $X$ |
| :--- | :--- |



22168
'Sakura Fubuki'
Perfectly shaped, strong plant.

| 100 |
| :--- | :--- |
| 8 |

$\qquad$

## Dahlia Happy Single

Range of Dahlias with simple flowers and dark foliage in all cases. Not very high, but lots of flowers.



22169
'Date'
Sweet orange, darker ring in the centre.
To


22170
'First Love'
Salmon orange, red ring around the centre

.
$00 \cdot 00^{0}$


# Different view of (public) green spaces 

Everyone loves to see the local area filled with flowers and greenery. It's attractive for bees and butterflies, and for residents and visitors too. Unfortunately, grass strips are often mowed regularly, preventing flowers from forming buds and blooming. Time for an action (management) plan!


## Inventory

As existing green spaces offer plenty of opportunities to develop into a flower-rich green community, we recommend first taking an inventory.

Identify the available green spaces based on:

- vegetation present
- the location (traffic / buildings)
- the amount of sunlight
- soil type and
- function of the green space.


## Simple effective action plan

A simple action (management) plan can be made by classifying the identified green spaces according to the following action points:


Do nothing
Current management sufficient based on existing use and possibilities.

More flowers and a varied and naturally managed greenery will create a chain reaction: more bees and butterflies, more insects in general, as well as more birds, hedgehogs and other animals. And the result is a bright and attractive town or city!


23047
'Back Star'
Deep red with almost black edges.
风


23005 'Hunting Song'

Deep orange.
区


23010
'Peter Pears'
Beautiful salmon orange colour.
88
NEW


23037
'Mombasa'
Very dark purple.

88


23048
'Sunshine'
Yellow flowers with orange edges.
8


23050
'Cimarosa'
Light pink petals.

88


23046
'Alannah'
Dusky pink flower, dark pink calyx.
88


23003
'Fidelio'
Mauve with a little white at the centre.
8
NEW
NEW


23035
'Alpha'
Dusty pink to lilac.


23025
'Green Star'
Superb chartreuse green colour.
8


23006
'Mon Amour'
Beautiful pink and yellow bi-coloured variety.

8


23049
'Tibet'
Pure white.

86


23036
'Mr. Sandman'
White with red-pink edge.
8


23038
'Union Jack'
Bright magenta flower with violet centre.
x


23008 'Nova Lux'

Classic all-yellow variety.
x


23039
'Vuelta'
Crimson.

60

## Small, largeflowered gladioli

You're no doubt familiar with the classic and the small-flowered, more wildly shaped, gladioli. Ever since we have produced a summer catalogue at Verver Export, it has been featured as standard.


From 2024, we will also introduce the Glamini®. A low-growing gladiolus with 'large-flowering' flowers.

Glamini gladioli comes from the breeding nursery at the nursery
association Forever. These gladioli are very stable in borders, flower a bit longer on average than the largeflowered varieties and are highly suitable as cut flowers.


23016
Mixed
Mix of all varieties.
8


23054
'Silvia'
Warm golden yellow flowers.
$\uparrow_{70}$

NEW

## Gladioli, Glamini

The large-flowered gladiolus but in a shorter variety. Perfect for use in borders, containers and as a robust cut flower.


Gladioli, mini

Small-flowered gladioli lend themselves well to use in perennial borders. Plant them in time, as they flower early.



23051
'Blondie'
Pretty white flower.
T.

NEW


23028
Butterfly mixed
Mix of Butterfly gladioli.



23052
'Kelly'
Candy cane pink.
10


23040 colvillii 'Addi'

Very early. Bigger flower.

NEW


23053 'Patty'

Pure red flower with white stripe.

## To

nanus 'Halley'
Ivory white flowers with crimson stripes.



23041

教


23017 nanus mixed

Mix of gladioli with small flowers．圆佃関《


23044
tubergenii ＇Charming Beauty＇ Light pink with white centre．


24088

## ＇Courier＇

Enormous creamy white flowers．
1． $1 \times 8$


24082
＇Pavia＇
A robust lily in light yellow．

100 XX


23042
primulinus＇Las Vegas＇tubergenii＇Bibi＇
Yellow with a red edge．Medium early．


## 



24074
＇Forever Susan＇
Duo colour with mahogany and orange．
$\uparrow_{80}$ 88


24094
＇Pieton＇
Deep yellow with a dark bordeaux centre．

100 60


23043

Exotic look．Pink with fuchsia red markings．

Tors


24087
＇Apricot Fudge＇
Apricot－coloured，double．
$\uparrow_{60}$


24093
＇Four Queens＇
Dusty pink with a sweeter heart
$\lambda_{100} \mid x \chi$


24084
＇Royal Sunset＇
Golden flowers with red－pink tips．
$\uparrow_{120} 880$


24108
＇Black Charm＇
Very dark purple－red flowers． Replacement for＇Blacklist＇．
쵸․ 区x


24109
＇Nello＇
Dark orange．
$T_{120}$ X8
NEW


24096
＇Strawberry Event＇
Tiger lily，blackish red，dark spots．
$\uparrow_{\text {．}}$


24060 ＇Netty＇s Pride＇

White with maroon centre．
$\hat{T}_{80} 88$


24110
＇Tresor＇
Classic orange lily．Replacement for ＇Brunello＇．

1100 XX


## 



24113
'Difference'
Yellow-orange lily. Oriental-Trumpet cross.
$\underbrace{}_{1820} \underbrace{15}_{120}$


24036
'Yelloween'
Yellow flowers, greenish-yellow centre vein.



24114
'Friso'
Dark wine red with white edge. Tall and sturdy.
$\underbrace{}_{15 / 20} \uparrow_{150}^{20}$
NEW


24116 'Orange Emperor'

Orange heart, petal tips turning pale.


NEW


24046
'White Triumphator'
Lily with white trumpets



24115
'Magnefique'
Subtle pink. Trumpet shaped.


24105
'Red Velvet'
Scarlet red flowers, black flecks.



24042
'Pink Giant ${ }^{\prime}$
Soft pink. Larger tiger lily.


24106
'Yellow Bruse'
Yellow tiger lily, red-brown flecks.


Special
lilies
A collection of wild lilies and the most diverse crosses between different lily groups.


24013
'Golden Splendor'
Huge yellow trumpet flowers.
$\overbrace{2426} \uparrow_{100} \xi_{3}^{15}$
NEW


24014 'Pink Perfection'

Superb pink trumpets.


24107
'Zeba'

Large white flowers, brown centre.



24104 'Purple Marble'

Large purple trumpet flowers.
 x

## Giant lilies

Very floriferous Lily.
During the second
year, they reach an incredible height, so make sure you put them in the right spot straight away when you are doing your planting!



## 



27036
＇Pink Perfection＇
Big，very pink flowers．
$\uparrow$


26011
Supri－Violet
Violet．


27032
＇Cleopatra＇
Unique！
$\hat{S}_{80}^{\boxed{Q}}$


26009
Supri－Mixed
Mixed．
（B）Wizn


27027
＇Florence Vaughan＇
An orange yellow flower with a very distinctive pattern．
To

## Canna

Propagated by in－ vitro culture so that there is no danger of viruses．A stable range of shapes and colours．


27019
＇Ingeborg＇
Coral red to orange coloured flowers． Green－brown leaves．
To


27025
＇Orange Perfection＇
Orange Canna with green foliage．
To


27033
＇Pretoria＇
Large plant，striped leaves．
Flowers orange．
和（1）


27026
＇Angèle Martin＇
Very short plant with dark foliage．
田•目


27004
＇Louis Cottin＇
Salmon pink，quite dark foliage
1．


27031
＇Palida＇
Stiped green leaves．
10（


27012
＇Purpurea＇
Bronze coloured leaves
100


27002 ＇Brillant＇

Striped green foliage．Magnificent red flower．

Too


27035
＇Omega＇
Peach－apricot flowers．Large plant！
$\uparrow_{150}$


27028
＇Pink Futurity＇
Almost black leaves，pink flowers．
1．0


27029
＇Richard Wallace＇
Yellow flowers，green leaves．
120


27024
'Stuttgart'
Leaves with wide white stripes.


27034
'Vanilla Cream'
Pretty, compact Canna with cream flowers.
1.


36121
'Balentino'
A true red flower with very subtle white leaf veins inside the petals.



36120
'Veneto'
Pretty pink, yellow and white coloured petals.


29053
dark blue




27017
'Wyoming'
Orange with bronze leaves.


36122
'Helios'
Beautiful white-green flower.


36144
'Swan Lake'
A genuine white sonatini.

## Co



36066


36068
Mixed
Dark blue．
A pretty and very cheerful mix．


28014
＇Blushing Pink＇
Pink with an almost salmon heart



29072
＇Harvest of Memories＇
A gentle yellow flower．
Tw
NEW


29073
＇Lovely Again＇
Blue violet
Tn


29075
＇Senlac＇
Wine red
雨国

## Iris sibirica

The Siberian Iris is a rustic bulbous plant． It is well equipped to a slightly humid planting location． Attracts bees and butterflies．



29003
＇Babbling Brook＇
Magnificent light blue bearded Iris．
소눈


28021
＇China Dragon＇
Orange flower．

| 90 | -5 |
| :--- | :--- | :--- |
|  | 8 |



28001
＇Immortality＇
A pure white flower．
1 100


28002
＇Chartreuse Bounty＇
Beautiful cream and white colour．
$T_{60} \dot{\varphi}_{n}$


28009
＇Dance Ballerina Dance＇
Multicoloured white blue lilac．
$\hat{T}_{n}$ 風



29092
'Flight of Butterflies'
Flowers abundantly.


28023
niger
Evergreen in winter.
10.


28029
'Sarah Bernhardt'
Gets off to a slower start.
$\hat{T}_{80} \$ 18$


29001

## Acidanthera bicolor

[^0]


29093
'Hubbard'
Blue amethyst flower, pure white spot.
$\$_{60}{ }^{\circ}{ }^{\circ} \dot{\varphi}_{\mathrm{VI}}$


28024
orientalis
Long flowering period.
10.


29098
'Shirley Temple'
Soft pink, turns white


28036
Amarine 'Anastasia'
Darker pink.



28022
'Imperial Velvet'
A light blue Iris.
$\uparrow_{50}$

| Paeonia <br> Perennial plant. <br> Minimum of 5 hours sunshine per day and moist soil. Flowers from the second year. |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |



28037
Amarine 'Aphrodite'
Serrated petal is dark pink, edged with
light pink.



28028 'Reddy Maid'

Deep blue-purple flower.
$\beta_{70}{ }^{\circ}{ }^{\circ} \dot{\varphi}_{\mathrm{VI}}$


29097
'Dr. Alexander Fleming ${ }^{\prime}$
Sturdy stems, large fragrant flowers.

| 90 | 0 |
| :--- | :--- | :--- |
| 10 |  |



29002
Amaryllis belladonna
Flowers late, plant early.



36016
Anemone de Caen mixed
Flowers 8-10 weeks after planting.


36017
Anemone de Caen 'Hollandia' Radiant red.
 36021
Anemone St. Brigitte mixed
Double-flowering mix.


28039

## Crocosmia

'Peach Melba'
Orange with hint of 'peach' colour.


36018
Anemone de Caen
'Mr. Fokker'
Intense blue.


28043
Crinum powellii
Large pink flowers, sturdy stems.


29018
Crocosmia
'Emily McKenzie'
Orange.


28020
Crocosmia
'Prince of Orange'
Orange-red flowers with
golden-yellow hearts.



36020
Anemone de Caen
'Sylphide'
Beautiful lilac pink colour.


29005
Crinum powellii 'Alba'
28042
Crinum powellii
'Cintho Alpha'
Grows bigger every year. Not winter Beautiful white petals with burgundy hardy.


36019
Anemone de Caen
'The Bride'
Delightful white plant.

| (\%) | $T_{30} \underbrace{8}{ }^{5}$ | - ${ }_{\sim}$ |  |
| :---: | :---: | :---: | :---: |
| $\stackrel{\varphi}{+}^{25}$ | [-5 ${ }^{-5}$ | 粦 |  |





29017
Crocosmia
'Lucifer'
Oldest cultivar, most hardy.


28040
Crocosmia
'Rosey Cloud'
Heavy branches with large crimson fowers.

| $¢_{6 / 8}$ | $T_{80}$ | ¢'¢ | $\stackrel{\varphi}{+}^{25}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\downarrow$ | "ì | **5 | $\sigma$ |  | NEW |




29046
Ornithogalum
saundersiae
Surprising plant.


29035
Polianthus tuberosa
'The Pearl'
Delightfully fragrant.


28031
Tigridia pavonia 'Alba'

Special flower shape.


29031
Nerine bowdenii pink

Autumn flowering.


29032
Ornithogalum
thyrsoides
Spike-shaped flower with small white stars.



29033
Oxalis deppei

Sooner intended to be planted as a mulch.


28032
Tigridia pavonia 'Aurea'

Beautiful tiger print.


28033
Tigridia pavonia 'Lilacea'


Purple with red spots.



28038
Nerine bowdenii 'Vesta'

Light salmon pink.


29034
Oxalis triangularis

Dark foliage


28034
Tigridia pavonia mixed
Flowers for one day. Very floriferous.



29038
Triteleia laxa 'Queen

## Fabiola'

Blue, looks like an Allium.
$\square$


Summer-flowering flower bulbs - add some spice in combination with annuals or perennials.



Share your projects with us in text and images great ideas will be rewarded!

# BEE WISE ${ }^{\oplus}$ Flower bulbs for insects!!! 

## Hand out flower bulbs for pollinators among your citizens with our Box Bee Wise!

A good way to contribute to the beautification of your environment and contribute to the development of natural areas.

## The pollinators

Bulbs that bloom throughout the summer provide a host of flowers for foraging insects.

A pollinator is an animal that carries pollen between flowers as it travels around. The number and diversity of pollinators strongly influences plant diversity and vice versa, and the loss of diversity among pollinators can threaten the sustainability of plant communities.

Use a sticker to include your message or logo on the box.


# The (Neighbourhood) Picking Garden 

The Picking Garden has a community role. It is a place where neighbours can meet, even if they don't like gardening. The Picking Garden contributes to social cohesion in the neighbourhood and has ecological and social added value.

With the following summer picking garden packages, you will contribute to nature in the neighbourhood, social cohesion and you can use the proceeds of the flowers for the volunteers and the neighbourhood.

## Action for you as a green manager

- Provide sites on council land.
- Find volunteers for management and knowledge transfer.
- Assist with basic facilities such as equipment \& water.


## Volunteer tasks

- Maintain one or two flowerbeds throughout the season;
- Available on a few Sundays for odd jobs and/or sales;
- Participates in the watering schedule during dry spells;
- Join weed-and-wine evenings with the other volunteers;
Get to know new people and gain/exchange gardening knowledge;
- Arrange most of the work yourself at a time of your choosing.





## A postage stamp park!

Are the building works in your city creating an eyesore for passers-by for months on end? Or do you have an unattractive, empty plot spoiling the middle of a lovely shopping street? With the Verver Export PopUp Park, you can create a temporary park to take attention away from long-term disruption to the view.

## We take care of everything...

The concept is an easy-to-place 'vandal-proof' park with a seating area and approximately 10 m 2 of planting in containers. Depending on the season, the planting includes perennial shrubs and plants, spring and summer flowering bulbs, and annuals.

The containers are delivered completely planted with the planting for the season of delivery. Additional planting for subsequent seasons can be ordered as a package and added or replaced yourself. The park can be moved to another location using a forklift truck or similar lifting equipment.

The previously mentioned rental option is dropped due to high transport costs!

## Two versions

You can choose from two versions of the park.

## 'Urban Style'

The wooden boxes are covered with colourful graffiti - in keeping with the urban environment.

## 'Natural Style'

The wooden boxes have a neutral wood colour and look like large fruit boxes.

Price on request as it depends on the period of ordering.

## What you need to do

The volume of potting soil in the containers can also store enough water for a week in summer. You only need to water during periods of long drought. Keep the park clean of litter and remove any dead flowers in the summer.




## Ready-to-use

 plantings for a wide range of uses in public green spaces



[^1]


## Our "turnkey" summer beds: Immediate result and the whole summer over beautiful blooms!

A quick
preparation
is crucial!



#### Abstract

The plants for the Summer Trams are supplied by various producers in Heerhugowaard, the Netherlands. The wooden transport racks are assembled, the plants are sorted by Tram and placed in trays and then placed by order on the shelves. All orders are loaded on Sundays or Mondays, so they can be delivered as quickly as possible.


The order picking takes place in the greenhouses of Verver Export, so that the plants remain in the dark for only a short time during transport. The plants should be watered immediately after arrival - we do not water them too much before the transport to avoid Botrytis.

## Notes on planting

1. With our Summer Trams you can easily achieve a beautiful summer bloom.
2. The ready-to-plant Trams are delivered driven in a pot.
3. Your individual planting plan is included in the delivery.
4. With design concept for a complete flower bed of a certain size.
5. Delivery from KW 20.

Tips

- The best result is achieved by sticking to the provided planting plan.
- First place the pots in the desired places and then plant the plants and flower bulbs. This allows you to make changes if needed.
- Remove the weeds after planting, especially in the first period of time.
After 4 to 6 weeks, the flower beds are fully developed; then weeds will stop growing.
- Fertilize with fertilizer in mid-July to achieve a long flowering period.
- Remove the withered flowers from the dahlias about every three weeks. So the plant will bloom until the autumn.

Logistical top sport!
Esli tells about the
Summer Trams:
During the Summer
Tram season, we almost run high-performance sports. Within a short period, we need to put together different concepts, prepare and deliver orders.


## 'Ardeur Festival ${ }^{\oplus}$

A mix of vibrant colours and shapes that show all its splendor in the summer. A combination that you'll never get bored of and offers new surprises every time.

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


## All plants are pre-cultivated and delivered in pots

| $\mathbf{1}=2 \times$ Canna | $\mathbf{7}=5 \times$ Salvia |
| :--- | :--- | :--- |
| $\mathbf{2}=2 \times$ Dahlia | $\mathbf{8}=5 \times$ Stipa |
| $\mathbf{3}=4 \times$ Dahlia | $\mathbf{9}=4 \times$ Verbena |
| $\mathbf{4}=3 \times$ Dahlia | $\mathbf{1 0}=6 \times$ Crocosmia |
| $\mathbf{5}=5 \times$ Nicotiana | $11=6 \times$ Lilium |
| $\mathbf{6}=5 \times$ Cosmos |  |



Lots of orange combined with dark red tones with accents of pink and light green. Dahlia 'Ludwig Helfert' plays a leading role alongside the Ensete. Please
 note that this planting will grow tall and full.

[^2]

## 'Bees and Butterflies"e

Bee Wise: Various singleflowered dahlias from the Verver Special Alpha-Zulu Series (organically grown) are surrounded by other bee-friendly and butterflyfriendly plants such as Gaura, Cleome and Verbena. Please note: the dahlias are supplied as tubers.

Planting scheme ( $\mathbf{3} \times 2 \mathrm{~m}$ )


## All plants are pre-cultivated and delivered in pots

- $=30 \times$ Dahlia (Tubers)
$1=8 \times$ Verbena
$2=8 \times$ Cleome
$3=8 \times$ Gaura



## 'Bordure de Grandmère‘

Nostalgia for days gone by and the colours of old. A return to sun-drenched afternoons in grandma's garden.

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots

| $\mathbf{1}=3 \times$ Dahlia | $\mathbf{7}=4 \times$ Salvia |
| :--- | :--- |
| $\mathbf{2}=4 \times$ Dahlia | $\mathbf{8}=3 \times$ Pennisetum |
| $\mathbf{3}=4 \times$ Lavandula | $\mathbf{9}=4 \times$ Liatris |
| $\mathbf{4}=4 \times$ Gaura | $\mathbf{1 0}=6 \times$ Lilium |
| $\mathbf{5}=4 \times$ Gypsophila | $11=6 \times$ Anemone |
| $\mathbf{6}=5 \times$ Erigeron |  |



## 'Bouquet Estival Romantique^ब

This shimmering of elegant and dreamlike colours in pink, violet and white tones provides a profusion of flowers and scents throughout the summer.

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


## All plants are pre-cultivated and delivered in pots

| $\mathbf{1}=4 \times$ Dahlia | $\mathbf{6}=3 \times$ Lavatera |
| :--- | :--- |
| $\mathbf{2}=3 \times$ Dahlia | $\mathbf{7}=3 \times$ Artemisia |
| $\mathbf{3}=4 \times$ Dahlia | $\mathbf{8}=6 \times$ Lilium |
| $\mathbf{4}=4 \times$ Gaura | $\mathbf{9}=4 \times$ Liatris |
| $\mathbf{5}=2 \times$ Verbena | $\mathbf{1 0}=6 \times$ Anemone |



## 'Brise Maritime ${ }^{\circ}$

Blue, white and touches of pale yellow, the colours of the sea and the beach. A cheerful and refreshing composition that brings a holiday atmosphere to the city.

Planting scheme ( $\varnothing \mathbf{2 , 5} \mathbf{~ m}$ )


All plants are
pre-cultivated and delivered in pots
$1=3 \times$ Dahlia
$2=3 \times$ Dahlia $\qquad$
$3=5 \times$ Dahlia
$4=4 \times$ Salvia
$5=3 \times$ Anethum
$6=3 \times$ Tagetes
$7=3 \times$ Tagetes
$8=4 \times$ Argyranthemum
$9=4 \times$ Felicia
$10=3 \times$ Nicotiana
$11=6 \times$ Ornithogalum
$12=6 \times$ Lilium


## 'Coucher de Soleil ${ }^{\odot}$

A combination of warm colours with a white cream topping provided by the Canna that flowers from mid-summer. A summer planting that can take a knock from a summer downpour.

Planting scheme $(4 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots

| $1=3 \times$ Dahlia | $5=4 \times$ Tagetes |
| :---: | :---: |
| $2=4 \times$ Dahlia | $6=8 \times$ Rudbeckia |
| $3=4 \times$ Canna | $7=12 \times$ Crocosmia |
| $4=6 \times$ Pennisetum | $8=6 \times$ Bidens |



## 'Dancer in the Dark ${ }^{\circ}$

A summer-flowering concept for shady spots is not an easy challenge. 'Dancer in the Dark' shows that it can be done. The combination of white, yellow and orange flowers and lightening shades of green provides a fantastic accent in dark corners.

Planting scheme $(4,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots

[^3]

## 'Jaune Jumping ${ }^{\text {© }}$

The naughty liftle face of the Dahlia pokes through like a surprise to breathe life into this sunny colour that makes the summer sing.

Planting scheme (Ø 2,5 m)


All plants are pre-cultivated and delivered in pots
$1=5 \times$ Dahlia if
$2=6 \times$ Dahlia
$3=3 \times$ lpomoea
$4=4 \times$ Coreopsis
$5=4 \times$ Tagetes
$6=3 \times$ Achillea
$7=3 \times$ Hordeum
$8=4 \times$ Cosmos
$9=3 \times$ Tagetes
$10=6 \times$ Lilium
$11=6 \times$ Crocosmia


## 'Lemon and Lime"ब

Planting scheme ( $\varnothing \mathbf{2 , 5} \mathbf{~ m}$ )



## 'Limachella‘e

Cool blues and greys combined with warm reds and pink tones. A challenging colour combination that is also very insect-friendly thanks to the combination of single-flowered dahlia and various annuals.

Planting scheme $(4,5 \times 1,5 \mathrm{~m})$


## All plants are pre-cultivated and delivered in pots

[^4]

## 'Papillon Pink Explosion`®

Bee Wise: a beautiful combination of magenta flowering dahlias and annuals. All the flowers that are used appeal to all nectar-seeking insects. A real explosion surrounded by waving grass.

Planting scheme ( $3 \times 3 \mathrm{~m}$ )


All plants are
pre-cultivated and delivered in pots
$1=4 \times$ Dahlia
$2=3 \times$ Dahlia
3 = $4 \times$ Dahlia
$4=6 \times$ Salvia
$5=8 \times$ Verbena
$6=8 \times$ Pennisetum
$7=14 \times$ Gaura
$0=50 \times$ Acidanthera
(Flower bulbs)



## Unexpected combinations

of colour, flower shape and texture make the Summer Trams a feast for the eyes!

 Fiesta’®

A wide diversity of forms that are always complementary. Tram 'Purple Fiesta' is a surprising treat for your eyes.


## All plants are

 pre-cultivated and delivered in pots$1=4 \times$ Dahlia
$2=4 \times$ Dahlia
$3=3 \times$ Verbena
$4=3 \times$ Pennisetum
$5=6 \times$ Ageratum
$6=5 \times$ Verbena
$7=3 \times$ Helychrysum
$8=4 \times$ Bidens
$9=5 \times$ Lilium
$10=7 \times$ Crocosmia
$11=3 \times$ Liatris


## 'Raspberry Ripple‘®

Raspberry Ripple is a very popular ice cream flavour in England. We think that this Summer Tram will definitely be equally popular with the general public. A very appealing combination of shades of pink and yellow. Also splendid in bad weather!

Planting scheme ( $4 \times 1,5 \mathrm{~m}$ )


All plants are pre-cultivated and delivered in pots
$1=4 \times$ Dahlia
$6=7 \times$ Gaura
$=7 \times$ Lobelia
$7=7 \times$ Verbena
$3=5 \times$ Rudbeckia $\quad 8=8 \times$ Sanvitalia
$4=4 \times$ Pennisetum $\quad 9=10 \times$ Nemesia
$5=4 \times$ Senecio
$10=7 \times$ Lilium


## 'Ratatouille"©

This Summer Tram is designed to attract attention in a large-scale display until late autumn. A nice selection of different Dahlia varieties combined with flowery annuals.

## All plants are pre-cultivated and delivered in pots

| $\mathbf{1}=7 \times$ Dahlia |  |
| :--- | :--- |
| $\mathbf{2}=4 \times$ Dahlia | $=12 \times$ Artemisia |
| $\mathbf{3}=4 \times$ Dahlia | $11=12 \times$ Pennisetum |
| $\mathbf{4}=4 \times$ Dahlia | $\mathbf{1 2}=14 \times$ Verbena |
| $\mathbf{5}=4 \times$ Dahlia | $\mathbf{1 3}=16 \times$ Salvia |
| $\mathbf{6}=8 \times$ Dahlia | $\mathbf{1 4}=12 \times$ Salvia |
| $\mathbf{7}=18 \times$ Salvia | $\mathbf{1 5}=20 \times$ Verbena |
| $\mathbf{8}=14 \times$ Lobelia | $\mathbf{1 6}=20 \times$ Tagetes |
| 9 | $\mathbf{1 7}=36 \times$ Crocosmia |

Planting scheme ( $6 \times 5,5 \mathrm{~m}$ )



## 'Red \& White Splendour‘®

White with fantastic red accents created with different flower shapes. A fantastic color combination that's new in our concept series. Let us surprise you!

Planting scheme ( $4,5 \times 1,5 \mathrm{~m}$ )


All plants are pre-cultivated and delivered in pots

| $\mathbf{1}=4 \times$ Dahlia | $\mathbf{7}=12 \times$ Gaura |
| :--- | :--- |
| $\mathbf{2}=4 \times$ Pennisetum | $\mathbf{8}=12 \times$ Verbena |
| $\mathbf{3}=4 \times$ Cleome | $\mathbf{9}=10 \times$ Diascia |
| $\mathbf{4}=6 \times$ Lobelia | $0=15 \times$ Acidanthera (Flower bulbs) |
| $\mathbf{5}=6 \times$ Cosmos |  |
| $\mathbf{6}=4 \times$ Helichrysum |  |

$1=4 \times$ Dahlia
$=4 \times$ Pennisetum
$=12 \times$ Verbena
$=10 \times$ Diascia

- $=7 \times$ Lilium (Flower bulbs)
$6=4 \times$ Helichrysum



An expanding role for Verver Export's own single-flowered dahlias - biodiversity until the first night frost.

## Summer Trams: for everyone!

## Anyone can set out and plant this summer planting scheme. Follow the simple step plan for the Summer Tram concept from Verver Export.




## 'Rollercoaster Ride"

A festival of colours that will leaves a memory to last forever. Make a statement with this Summer Tram!

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


## All plants are pre-cultivated and delivered in pots

$1=4 \times$ Dahlia $\quad \$ \quad 6=8 \times$ Liatris
$2=2 \times$ Dahlia il
$3=2 \times$ Verbena
$4=5 \times$ Cosmos
$5=5 \times$ Salvia


## 'Rouge Rumble* ${ }^{\oplus}$

The unsettling boldness of the serpentine heads of the Crocosmia highlights the contrast between red and green. The dark purple of the flowers and foliage provides the composition with added dimension.

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots

[^5]

## 'Rouroujaune ${ }^{\text {© }}$

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$

Primary colours create a lovely summery feel! Sturdy dahlias combined with undulating grasses..


All plants are pre-cultivated and delivered in pots
$1=3 \times$ Dahlia
$5=7 \times$ Salvia
$2=4 \times$ Dahlia
$6=12 \times$ Rudbeckia
$3=12 \times$ Cosmos
$4=5 \times$ Salvia
$7=12 \times$ Stipa

- $=50 \times$ Anemone (Flower bulbs)



## 'Sorbet Cérise" ${ }^{\circ}$

Sugary and abundant; a real pleasure to look at. You can almost taste it!

Planting scheme (Ø 2,5 m)


All plants are pre-cultivated and delivered in pots
$1=3 \times$ Dahlia 8
$2=4 \times$ Dahlia
$3=6 \times$ Gaura
$4=4 \times$ Helychrysum
$5=5 \times$ Salvia
$6=4 \times$ Impatiens
$7=2 \times$ Scabiosa
$8=3 \times$ Verbena
$9=6 \times$ Ornithogalum
$10=6 \times$ Lilium
$11=6 \times$ Acidanthera
$12=6 \times$ Anemone


Summery flowers and colours. This concept brings the summer into your public green spaces. The Stipa sways in the wind between the bold flowers of the Dahlia and Rudbeckia.

## All plants are pre-cultivated and delivered in pots

$1=3 \times$ Dahlia $\quad 6=12 \times$ Stipa
$3=6 \times$ Rudbeckia $8=7 \times$ Bidens
$4=6 \times$ Salvia $\quad 9=5 \times$ Nicotiana

$2=4 \times$ Dahlia $\quad 7=6 \times$ Salvia
$=4 \times$ Dahlia

Planting scheme ( $4,5 \times 1,5 \mathrm{~m}$ )


Enjoy these warm red tones of the setting sun all day long! A wonderful flower bed with warm tones, dark foliage and large flowers.


## 'Sylphide ${ }^{\circ}$

A magnificent ready-to-plant summer flower bed made of beautiful pink tones. Two large dahlias form a base for sturdy planting.

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots
$1=3 \times$ Dahlia
$2=8 \times$ Dahlia
3 = $16 \times$ Gaura
$4=20 \times$ Verbena


## 'Tango for Two®

Two very popular orange dahlias in one concept: it takes two to tango! Stands out beautifully amidst an annual planting in shades of pink, orange and blue. And all floating on a cloud of Panicum.

Planting scheme (Ø 3 m)


All plants are pre-cultivated and delivered in pots
$1=3 \times$ Dahlia
$2=4 \times$ Dahlia
$3=5 \times$ Verbena
$4=3 \times$ Panicum
$5=9 \times$ Salvia
$6=7 \times$ Bidens
$7=12 \times$ Verbena
$8=12 \times$ Crocosmia
$9=6 \times$ Lilium (Flower bulbs)


## 'Touch of Autumn ${ }^{\oplus}$

Rugged Canna that stick up above the plants are alternated with the fine flower structure of Salvia and Nemesia. The dark leaves of the Dahlia provides an extra warm autumn accent.

Planting scheme $(4,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots

| $\mathbf{1}=3 \times$ Canna | $\mathbf{6}=12 \times$ Salvia |
| :--- | :--- |
| $\mathbf{2}=4 \times$ Dahlia | $\mathbf{7}=9 \times$ Coleus |
| $\mathbf{3}=5 \times$ Rudbeckia | $\mathbf{8}=12 \times$ Nemesia |
| $\mathbf{4}=5 \times$ Pennisetum |  |
| $\mathbf{5}=5 \times$ Bidens |  |



## 'Trésor Colorée ${ }^{\oplus}$

The annuals are chosen in a scheme ranging from golden yellow to red. The dahlias in salmon-pink and soft yellow draw attention in 2 layers in the planting.

Planting scheme $(4,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots

[^6]

An explosion of colours but especially of forms makes this composition a real spectacle. The more you look at it, the more captivating details you discover. Passionate!



## 'Violet Voile"®

This field of flowers exploding into harmonies of blue, pink and mauve will attract butterflies and insects; a bucolic tableau vivant that will captivate all summer long.

Planting scheme $(3,5 \times 1,5 \mathrm{~m})$


All plants are pre-cultivated and delivered in pots
$1=3 \times$ Dahlia$6=4 \times$ Salvia
$2=4 \times$ Dahlia
$7=6 \times$ Lilium
$3=3 \times$ Lythrum
$=8 \times$ Liatris
$4=3 \times$ Cosmos
$5=2 \times$ Verbena

# Green Network Initiatives 

Across Europe, local, regional and national (public) green initiatives are emerging to meet the Green Deal targets set by the European Union. The green network is intended to ensure that rural nature is connected to the heart of towns and villages. We've highlighted a few of the initiatives!


## SE - Urban Farming - a growing trend in Malmö

The city of Malmö, Sweden, encourages urban agriculture and gardening as a way to create social interaction, improve health, increase biodiversity and reduce its climate footprint.

In Malmö, there are several ways to do some farming or gardening in an urban environment. There are many different models, from community gardens in squares and parks aimed at community building to commercial plots for gardeners trying to become commercially profitable. Although there is a formal agreement with the city of Malmö to provide garden space, there is no charge for gardening on public land. The associations that manage the gardens cater to different target groups and activities: some are very active in engaging schoolchildren in various educational courses, while others provide a meeting place for neighbours.



## BE - Picking flowers in the cemetery

Great initiatives! 60.000 flower bulbs have been planted in the various cemeteries around Chapelle-lez-Herlaimont. Residents can pick a small bouquet of flowers before they visit the grave of a loved one. Summer flowering bulbs were planted in Ville de Ciney for the same purpose. A great initiative to create a bond between the community and the local council and a way to make the cemeteries more beautiful.

## DE - Red Riding Hood Garden in Bremen

In 2021, a neighbourhood initiative was formed to temporarily use the site of an old restaurant "Rotkäppchen" that had been derelict for almost three years. Sadly, this wonderfully central space was very neglected and had been a bit of an eyesore for a long time. The initiative wanted to make temporary use of the space for a community garden and meeting place for people in the neighbourhood. With the kind support of the property owner, the first pop-up garden in the Bremer Viertel was born.

In March 2022, the community initiative was given a new site that could be used for longer, less than 500 m away from the old garden. In the context of the climate crisis and people feeling increasingly alienated from nature, this area aims to revitalise a sense of belonging in urban life. It also serves as a meeting place for the neighbourhood in the form of a community garden with a cultural programme. Together, the group achieved an enormous amount in just one season.



## All-round

 convenience!

## Important ordering \& delivery information

- The last date for ordering forced summer bulbs is 1 February
- Minimum quantity per variety: see order form
- Delivery: week 19
- You can have additional loose summer bulbs delivered together with the forced potted summer bulbs


29205
Dahlia Cactus, dwarf 'Blue Record'

Beautiful filler plant.



29246
Decorative Dahlia 'David Howard'

Orange flower stands out from dark leaves.
10.


## 29136 <br> Decorative Dahlia

'Glorie van Noordwijk'
Very beautiful plant performance



30024
Dahlia Alfa-Zulu Series 'Alfa'

Dancing gaily in the wind.


29237
Dahlia Topmix
'Bonne Esperance'
Flowers all summer long.


30025
Dahlia Alfa-Zulu Series 'Delta'

An attractive yellow circle in the heart of the flower.


30005
Dahlia Honka
Honka Yellow
The yellow of this variety is very soft.



29245
Decorative Dahlia 'Babylon Rose'

Beautiful lilac colour with enormous flowers.


29243
Dahlia Cactus
'Chat Noir'
Very robust, dark red.

## 



30020
Dahlia Cactus
'Dutch Explosion'
Become increasingly dark pink as they ripen


30006
Dahlia Honka
Honka Red
Creates magnificent accents in your planting.



29266
Dahlia Pompon 'Bantling'

A good cut flower.


30037
Decorative Dahlia 'Garden Wonder'

A beautiful bright red flower.
10 (10)


30033
Dahlia Cactus
'Inland Dynasty'
As this catalogue went to printer, the above-mentioned Dahlia went out of culture.

29165
Dahlia Ball
'Jowey Martina'
Beautiful lemon yellow Dahlia.

NEW



29127
Dahlia Cactus
＇Purple Gem＇
Beautiful contrast plant．


30022
Dahlia Topmix
Topmix Purple
Dark violet Topmix．

## $\hat{T}_{45}$



29184
Zantedeschia
Supri－Yellow
Pure yellow．


29187
Zantedeschia
Supri－Pink
Bright pink．
$\boldsymbol{T}_{60}$ 飛


29211
Decorative Dahlia
＇Requiem＇
Magenta to dark purple－pink flowers．
$\square$ NEW


29289
Dahlia Cactus
＇Witteman＇s Best＇
A very vigorous red Cactus Dahlia．
Tin $[$ 乘


29185
Zantedeschia
Supri－Black
Black．
$\uparrow_{60} \underbrace{3}$


29188
Zantedeschia
Supri－Red
Red．
16


29290 Dahlia Gallery
＇Serenade＇
Particularly well suited to decorate your flower tubs．


29150
Dahlia Mignon
＇Yellow Sneezy＇
A pot of＇Yellow Sneezy＇is like a small chunk of the sun．
1． 1. 葍 1 風


29240
Zantedeschia
Supri－Violet
Violet．
$\uparrow_{60} \underbrace{3}$ 漛


29158
Dahlia Topmix Topmix＇Facet＇

A vibrant and bright yellow colour．


29183
Zantedeschia
Supri－White
Pure white．

## 10



29186
Zantedeschia
Supri－Orange
Orange．
16（as

Canna in pot
With pre－cultivated
Cannas，you are immediately ensured of a gorgeous foliage and fast continued growth．




30003 Alstroemeria
Red
$\uparrow$


29260
Liatris
spicata 'Floristan Alba'
To be planted with perennials or summer flowers.



29264
Alstroemeria
Violet

## $1+$



29228
Cosmos
Cosmos atrosanguineus
Wonderful 'black' hue. Chocolate
scent.



29231
Liatris
spicata pink
Hardy.


| Alstroemeria |  |  |
| :---: | :---: | :---: |
| in pot, |  |  |
| perennial |  |  |
| Perennial Alstroemeria |  |  |
| frost down to about |  |  |
| -10 degrees Celcius. |  |  |
| Blooms from May to |  |  |
| October. These plants |  |  |
| are supplied in 9 cm |  |  |
| pots. |  |  |
|  |  | $\varphi_{+}+\varphi^{4} \varphi_{+}$ |
|  | "O\% |  |



30001
Alstroemeria
'Indian Summer'
Dark foliage.
$\boldsymbol{N}_{50} \square$
$\uparrow_{50} \square$


29283
Ensete
Ensete Red
Grow to 2 metres in the first season.



## Summer flower (bulb) meadows

We mechanically plant beautiful summer flower (bulb) meadows either combined with flower seeds or not. Depending on your location, these meadows can be annual or perennial. Please read the specifications carefully.


## 1. Labour-saving

We take over the laborious work for you. Verver Export's planting machines offer the solution: 40.000 bulbs planted in half a day, or 100.000 in a full day.*


## 2. Biodiversity

Bulbs increase biodiversity in the public space. With the right mix selection, this planting can make a demonstrable contribution as a food source for early butterflies, bumblebees and honeybees. We guarantee you a real sea of flowers which benefits not only bees and butterflies, but also passers-by and leisure users. This can also be combined with our flower seeds.


## 3. Expertise

Our sales team will check your planting location for suitability and will be happy to help you make the right choice from our ever-expanding range. Take advantage of our years of knowledge and experience to make the best choice for your public green spaces!

We plant lilies with flower seeds after tilling with the 50 or 100 cm machine.


We plant concepts with only dahlias or a mixture of summer bulbs with the planting machine. This involves tilling and planting in one pass at a working width of 100 cm .




## Roadmap to sustainable machine summer planting

When to plant Plant summer flowering bulbs by machine in spring. This can be done once the soil temperature starts to rise again. An occasional night frost is no problem as it takes a while for the bulbs to emerge above ground.

Soil preparation Tilling to about 15 cm deep is recommended. To prevent grass and weed germination/growth, we recommend creating a false seed bed. In short: till the soil once, 3-4 weeks before planting. During planting, till the soil again.

Additional soil Add a layer of soil to raise and improve the soil, possibly with Terracottem soil improver.

Planting Plant the mixture of bulbs over a width of 1 meter with the planting machine. The reversible tiller tips the soil back over the bulbs that drop down through the machine.

Ground cover application There are two reasons for laying ground cover over machine-planted summer bulbs. Firstly, to keep the soil moist during the summer months, and secondly to protect against frost in winter.

Summer maintenance After the dahlias emerge, they should be topped once more when they reach a height of $30-40 \mathrm{~cm}$. By cutting the stems back by about 15 cm , more stems will form which will be sturdier. The plants should be watered during times of prolonged drought.

End of season maintenance At the end of the season, dahlias will stop flowering and die after a first night frost. It is possible to mow the planting in late autumn and remove any plant debris.

Spring flowering Spring flowering bulbs can be manually planted to these summer flower meadows/ strips. Plant them after removing the old foliage from summer flowering plants.

Extensive work! Plant your summer planting by machine.




## 'Bee Happy ${ }^{\text {© }}$

A wide variety of single-flowered, organically grown dahlias. Extremely appealing to a wide variety of insects. When the season has ended for most flower and plants the dahlias continue to provide food for insects. A planting to really make you happy!

In regions with a mild winter climate the planting can be perennial if it is covered with cuttings.

| Zones |
| :--- |
| Machine |
| Character of kits |
| Stripes |
| Contiguous area |
| Country style |
| Horticulure style |
| Flowering time |
| Durability |





## 'Costa Dorada' ©

A colourful prairie of summer-flowing bulbs combined with a cheerful mixture of flower seeds. This planting produces a long summer packed with flowers.

The planting is perennial in regions with a mild climate.

Zones
Machine

## Character of kits

Stripes
Contiguous area
Country style
Horticulure style
Flowering time
Durability

1,2,3


Mixture of 11 types with 1.000 flower bulbs
$\checkmark$
$\checkmark$
X
$35 / \mathrm{m}^{2}$
14 weeks
1 year



## 'Hot Summer' ${ }^{\text {© }}$

Lilies are one of the few truly hardy summer bulbs. By combining them with a flower seed mixture you can enjoy a beautiful flower meadow all summer long, with extra colour when the lilies bloom. The grass is rotavated before planting and sowing.

| Zones |  |
| :--- | :--- |
| Machine |  |
| Character of kits | Mixture of 4 varieties with |
|  | 1.000 flower bulbs |
| Stripes | X |
| Contiguous area | $\checkmark$ |
| Country style | X |
| Horticulure style | $35 / \mathrm{m}^{2}$ |
| Flowering time | 14 weeks |
| Durability | till 3 years |





Perennials in public spaces. Colour and variety in public green spaces, we love it! Combined with flower bulbs, you get the most out of the growing and flowering season.

Testing is our key word. The Tram Vivas and Tram Prairie concepts in our catalogue are always field-tested for several years.

THIS PART OF THE VERVER EXPORT SALES PROGRAM IS NOT AVAILABLE FOR NORWAY AND SWEDEN.


The call for an integrally sustainably designed outdoor space with more biodiversity is getting louder and louder. Application of sustainable plantings, materials and products is a component to make urban habitats more sustainable in the future.

## GREEN

1. Converts $\mathrm{CO}^{2}$ into $\mathrm{O}^{2}$
2. Filters fine dust
3. Prevents urban heating
4. Prevents dehydration
5. Increases biodiversity
6. Has a positive effect on our health
7. Reduces noise
8. Increases the value of our heritage
9. Promotes social cohesion in neighbourhoods, with parks and gardens as meeting and relaxation places

## Colourful, hardy and low maintenance planters!

A recent study found that green spaces with perennial plants costs less than green spaces that require maintenance. Verver Export's Tram Robuste concepts demonstrates that after the first year, the maintenance costs of the planting beds are lower than the costs of regular grass cutting throughout the season. The investment costs may be higher in the first year, but you will recoup them over the next ten years. And the result also looks nicer.

## - TRAM ROBUSTE

A selection of perennials that spread very quickly and various bulbs that bloom in spring.

## $6 m^{2} \rightarrow 48$ perennials $\pm 300$ bulbs

## The Trams are amazingly reliable!

Thanks to the Tram Robuste method, perennials can play an important role in green areas:

- More attractive green spaces, both visually and functionally
- Planting in residential areas, businesses and organisations, and parks
- Plants that require little maintenance
- Low management costs


## Possible applications

- Attractive roadside planting
- Hard-to-reach and hard-to-maintain planting areas
- Border planting
- Under trees
- Parking places
- Cemeteries
- Business sites



## Tram Robuste: <br> Selection of perennials that grow very quickly! The solution to unwanted plant growth.

## Planting instructions for perennials

- Clear the soil of root weeds
- Soil preparation/improvement
- Humus content 5.5 ; if $<5$, improve the soil quality! Be especially careful with sandy soil!
- pH level 5.5
- Planting distance / 8 plants per m $\mathrm{m}^{2}$ !!!
- Plant at the right time, depending on the climate zone and local conditions
- Water immediately after planting


## Maintenance

- Weed the first year, not hoe!
- Remove litter lying around
- Don't prune the plants back in winter
- Leave dead leaves
- Sporadic weeding in the previous year
- Plant empty areas as needed
- Depending on the soil type, watering may be necessary during severe drought



## Planting instructions for flower bulbs

- Plant the bulbs in the autumn*
- Sprinkle bulbs between the perennials
- Plant the bulbs where they fall (to a depth of about twice the height of the bulb)
- Watering after planting is recommended in dry conditions
* If your plants are delivered in the spring, you will receive the bulbs the following autumn!




## Tram Robuste

## 'Andromeda'© $6 \mathrm{~m}^{2}$

Very suitable as a planting box filler in greenery for traffic guidance such as on roundabouts. Transmits colour very slowly in the summer. Beautiful structural plant in winter. Old flowers can be easily removed in early spring or cut short with a mower.

Plants used:
Sedum

Package sping
flowering bulbs
350 flower bulbs

Height
$\boldsymbol{N}_{50}$
Flowering time
$\square$
Sun/shade
"Ö:
Soil humidity


Soil type


Insect-friendly


## Tram Robuste

## 'Aquarius'@ $6 \mathrm{~m}^{2}$

Perhaps the longest-flowering blue Geranium there is at the moment. Adapts quickly, making it excellent for weed control. Slightly more sensitive to salt so less suitable for roadside greenery. Very eye-catching for a roundabout.

Plants used:
Geranium
Package sping
flowering bulbs
320 flower bulbs

Height
$\uparrow_{35}$

Flowering time


Sun/shade
$\square$
Soil humidity


Soil type
(0)


## Tram Robuste

Trio 'Doppler'® $6 \mathrm{~m}^{2}$
A combination of three strong plants with a distinctive look. The richly flowering Salvia is supported by silver-grey carpet and pale blue thistles.

Package sping
flowering bulbs
300 flower bulbs

## Height <br> $\boldsymbol{\tau}_{20} \boldsymbol{\gamma}_{70}$

Flowering time
$\square$
Sun/shade
:Ợ:
Soil humidity



## Tram Robuste

## Trio 'Halo^@ 6m²

This combination of robust plants is suitable for areas with some shade. Early flowering with bulbs and Symphytum, with Persicaria and Deschampsia as a bonus from midsummer. Also provides nice structure for the winter months.

Plants used :
Persicaria, Deschampsia, Symphitum.

Package sping
flowering bulbs
300 flower bulbs

Height
1.1.

Flowering time
"Ó" ${ }^{\circ}$
Sun/shade
:Ö:
Soil humidity


Soil type
eco


Tram Robuste

## Duo 'Mars'® $6 \mathrm{~m}^{2}$

The strength of the robust Rudbeckia combined with more accent plants makes this concept visually more exciting. Combined with the early flowering of the bulbs and a fantastic autumnal look with the plumes of grass, 'Mars' can be used all round in any planting bed. Salt tolerant.

Plants used:
Rudbeckia, Pennisetum

Package sping
flowering bulbs
450 flower bulbs

Height

1. in

Flowering time
$\square$
Sun/shade
$\square$
Soil humidity


Soil type
(0)



## Prosperity = more than profit!

The Arcadis Sustainable Cities Index ranks 100 global cities on three sustainability pillars: Planet (environment), People (social) and Profit (economic).

The Norwegian city of Oslo tops the Index overall, ranking first in Planet, 17th in People and 39th in Profit. The top five places in the overall Index are held by a cluster of northern European capitals plus Tokyo, which ranks at number three and is the only Asian city in the top 20.

## Measures environmental factors such as energy consumption and emissions

Indicators include:

- Immediate needs of citizens (air pollution, green spaces, waste management)
- Long-term consequences (public policy, energy consumption and greenhouse gas emissions)
- Investment in low-carbon infrastructure (renewable energy, sustainable transport)


## Top 5 of 'Planet' Cities

1. Oslo
2. Paris
3. Stockholm
4. Copenhagen
5. Berlin

Europe - and Scandinavia in particular - dominates the Planet pillar, with three major Scandinavian capitals in the top five. The governance of these cities, innovation, human capital and climate action efforts boost their environmental score.

Measures social performance including quality of life

Indicators include:

- Personal wellbeing (health, education, crime)
- Work life (income inequality and work-life balance)
- Urban life (reliability of public transport infrastructure, broadband, Wi-Fi availability)


## Top 5 of 'People' Cities

1. Glasgow
2. Zurich
3. Copenhagen
4. Seoul

## 5. Singapore

Europe tops the list here, with a cluster of high-performing cities offering healthy, safe, well-connected environments and relatively low inequality. Several East Asian cities - Seoul, Singapore and Tokyo - also feature in the top 10 , propelled to the top positions by their strong, affordable facilities, excellent education and low income inequality.

Assesses business environment and economic performance Indicators include:

- Affordability
- Commercial transportation infrastructure
- Economic performance (ease of doing business, economic development, employment)
- Business infrastructure (access to reliable electricity, connectivity)


## Top 5 of 'Profit' Cities

1. Seattle
2. Atlanta
3. Boston
4. San Francisco
5. Pittsburgh

The US monopolises the top of the profit pillar: 19 of the top 20 cities are in the US. American cities lead the way in areas such as connectivity, ease of doing business, green financing, economic development and job creation. However, profitability does not always translate into prosperity.

## More prosperity than profit

The Arcadis Sustainable Cities Index 2022 offers a new vision of prosperity, one that puts the planet and its people at the centre. Where profit is not a measure of success, but a way to make sustainability more accessible to people and planet.

Cities that score high in the Index have a shared focus on Planet, People and Profit, in that order of priority.

To secure future prosperity, cities that perform well economically but poorly when it comes to planet and people need to make smart, targeted investments in social policy and environmental strategy.

Profit can - and must - be a catalyst for social and environmental wellbeing. Cities that cannot rely on economic strength will inevitably be constrained in their efforts to improve the lives of their citizens or invest in transition.


## Tram Robuste

## Trio 'Pioneer ${ }^{\oplus} 6 \mathrm{~m}^{2}$

A combination of three strong mono concepts for customers who don't plan their own designs. A blue carpet with heavy accents of yellow and waving plumes in the autumn. For those planting areas where a little more visual excitement is desired. In parks, in plant borders around the town hall or on roundabouts in the city centre.

Plants used:
Nepeta, Rudbeckia, Pennisetum

Package sping
flowering bulbs
230 flower bulbs

Height
ㄴ.1
Flowering time
" $\hat{\varphi}_{v}$ 捾
Sun/shade

## :Ơ:

Soil humidity


Soil type

Insect-friendly


## Tram Robuste

## Trio 'Ranger'® $6 \mathrm{~m}^{2}$

The violet-blue colour is essential in the combination of three perennials. But what is particularly striking is the enormous number of flowers that pack together in one planting bed. Planting beds that are not right next to the road or where road salt is used are a better place for 'Ranger'. And this concept is interesting for all four seasons because even during winter it provides a silhouette in the snow and frost.

Plants used:
Geranium, Kalimeris, Aster

Package sping
flowering bulbs
290 flower bulbs

Height
$\boldsymbol{T}_{30} \boldsymbol{T}_{60}$
Flowering time
$\square$
Sun/shade
$\square$
Soil humidity


Soil type

TRAM VIVAS


## TRAM VIVAS

## 9 $\mathbf{M}^{2}$ (5M X 1,8M)

## This concept consists of

- 72 perennials in $9 \mathrm{~cm} \varnothing$ pot
- 1 pack of spring-flowering bulbs (perennial)
- 1 pack of summer-flowering bulbs (perennial)



## Tram Vivas <br> The indispensable ingredient for your borders in green zones


#### Abstract

The Tram Vivas concepts of Verver Export are eye-catching because of the carefully composed combinations of bulbs and perennials. They definitely add something extra. From early spring to early winter, your planting area will change colour with the changing of the seasons. The bulbs give an extra dimension and a surprising touch to your planting.


## The benefits of perennial plants and bulbs

Perennial plants and bulbs have several characteristics that make them perfect for green spaces.

## The main advantages of perennial plants:

- They are perennial herbaceous plants that overwinter with their roots and grow again in the spring. They are planted as young plants and can then stay in one place for many years.
- They usually reproduce by vegetative propagation, either underground or above ground. This means they fill an area quickly and are less likely than annual plants to spread where they are not wanted.
- Perennials grow into a nice compact plant in the first year and have great ornamental value. Woody plants take much longer to do this.
- Perennial plants don't develop as quickly as annuals and therefore require less nutrients.


## Selection criteria for Tram Vivas

- 5-7 different perennials with sturdy growth
- Hardy and disease resistant
- Closed vegetation within a year
- High decorative value
- Sufficient quantities of perennial bulbs
- Lifespan of perennials at least 5 years



## Tram Vivas

## 'Annette ${ }^{\oplus} 9 \mathrm{~m}^{2}$

'Annette' is the most colourful variety in our Tram Vivas range. The primary colours alternate throughout the flowering period. The growth habit of these plants looks somewhat dishevelled and the flowers grow out of the dense foliage.


Package summer flowering bulbs



PLANTING SCHEME

Provided in pot

| 1 | $=$ Phlomis |
| ---: | ---: |
| 2 | $=$ Kalimeris |
| 3 | $=$ Rudbeckia |
| 4 | $=$ Potentilla |
| 5 | $=$ Geranium |$\quad 12 x$

## Provided as flower bulb

:\%: Flower bulb mixture 270x (Autumn)

- Lilium (Summer)

10x
Crocosmia (Summer) 30x

| 127



## Package spring

 flowering bulbs
## Tram Vivas

## 'Christa'® $9 \mathrm{~m}^{2}$

This combination stands out with the deep red accent of the Heuchera and the grey,
brightening foliage of the Artemisia. Flowering begins early in the season with Salvia and ends in autumn with Anemone and Kalimeris. A well-filled planting by Salvia and Kalimeris in particular.


PLANTING SCHEME

Provided in pot



Provided as flower bulb
© Flower bulb mixture
Crocosmia (Summer) $20 x$


Package summer flowering bulbs


# curas <br> Package spring flowering bulbs 

F

## Tram Vivas

## 'Esmeralda‘ ${ }^{\circ} \mathrm{mm}^{2}$

A perennial combination with many different leaf textures and flowers in warm tones.
The light accent of Pycnanthemum is continued in spring and summer with the flower bulbs. Lots of flowers!


Package summer
flowering bulbs

<-> 1,8m


PLANTING SCHEME

Provided in pot

| 1 | $=$ Miscanthus | $3 x$ |
| :--- | ---: | ---: |
| 2 | $=$ Eupatorium | $6 x$ |
| 3 | $=$ Carex | $6 x$ |
| 4 | $=$ Helenium | $10 x$ |
| 5 | Polemonium | $12 x$ |
| 6 | $=$ Pycnanthemum | $15 x$ |
| 7 | $=$ Buphthalmum | $20 x$ |
|  |  | $72 x$ |

Provided as flower bulb
Flower bulb mixture (Autumn)

- Galtonia (Summer)

10x
Lilium (Summer)
10x



## Tram Vivas

## 'Leonieke‘© 9m²

'Leonieke' is a bold concept with a bit more colour contrast and five totally different flower shapes. Spring has a strong pink/lilac accent due to the spring bulbs, while summer gives a totally different picture.


Package summer flowering bulbs



PLANTING SCHEME

Provided in pot

| (1) = Pennisetum | 5 x |
| :---: | :---: |
| 2 = Rudbeckia | 5 x |
| 3 = Sanguisorba | 12x |
| (4) E Echinacea | 28 x |
| (5) Geranium | 22x |
|  | 72x |

## Provided as flower bulb

$\because \%$ Flower bulb mixture 290x (Autumn)
O Lilium (Summer) 10x
Crocosmia (Summer) 30x


## Success with tram vivas!

The influence of the soil (type of soil), its acidity and organic matter content plays an important role in the choice of perennials in your planting plan, your fertilisation plan and any soil improvement measures you take. Verver Export makes it simple for you!

## SOIL \& SOIL TYPE

The most important parameter of a soil is its texture. This refers to the most important fraction of the various soil particles found in that particular soil. The main fractions are: sand, loam and clay.

The particle size of the grains present is of decisive importance in giving a soil its texture class.

Texture $=$ ratio between the different sizes of soil particles

We use the following texture classification:


Sand: particles between $2 \mathrm{~mm}-0.05$ mm à good drainage, poor sorption

- Grainy between the fingers
- Visible


Loam: particles between 0.05 and 0.002 mm

- Smooth between the fingers
- Individual grains no longer visible


Clay: particles smaller than 0.002 mm à poorer drainage, good sorption

- Soapy between the fingers
- Individual grains no longer visible

The following soil types are generally distinguished:


The soil type determines to a large extent 2 parameters that are of exceptional importance
for plant growth and whose target zone depends on the soil type:

- the degree of acidity (represented by the pH )
- the organic fraction (represented by the humus content)


## The degree of acidity

The degree of acidity $(\mathrm{pH})$ is a measure of the presence of free hydrogen ions in the soil. The more free hydrogen ions in the soil, the lower the pH and thus the more acidic the soil. If few free hydrogen ions are present, the pH increases and the soil is more alkaline. If the soil is (too) acidic, the pH can be increased by adding lime.

The pH of a soil is extremely important for various processes in the soil, which directly and indirectly determine the growth of ornamental plants.

Thus, the pH is important for, among other things:

- the soil structure
- the composition of soil life
- the increased fixation and thus difficult availability of certain nutrients
- the increased solubility and therefore increased availability or even flushing of certain nutrients.

The target pH depends on the soil texture. Therefore, it is very important to know the acidity of the soil!

Also know that the use of (especially) champost and (to a lesser extent) composts (strongly) deacidify the soil. Especially acid-loving plant species such as Rhododendrons can get into trouble as a result (leaf yellowing due to iron and/or manganese deficiency).

## The humus fraction of soil

Humus is the residual product of the decomposition process of organic material such as farmyard manure, compost, leaf litter, dead roots, dead animal organisms and so on. The bacterial decomposition of all these organic substances into humus continually releases nutrients that become available to the plants. In the end, a residual product is formed that is difficult to digest, which we call humus. The humus will decompose slowly (over several decades).

Perennials are sensitive to the humus content of the soil.
Perennials which require poor soil but are planted in rich soil will grow strongly, but will hardly flower. Perennials which require rich soil but are placed on low humus will grow scarcely, remain pale and form small flowers (or none at all) prematurely.

| TARGET ZONE PH |  |
| :--- | :--- |
| (VALUES FOR LIME-NEUTRAL PLANT SPECIES) |  |
|  |  |
| Fine Sand | $5,2-5,7$ |
| Coarse Sand | $5,2-5,7$ |
| Loamy Sand | $5,4-5,8$ |
|  |  |
| Light sandyloam | $5,7-6,1$ |
| Sandyloam | $6,1-6,5$ |
| Light loam | $6,3-6,9$ |
| Loam | $6,6-7,1$ |
| Clay | $7,0-7,1$. |

The amount of lime that needs to be spread to neutralise overly acidic soils depends on the soil texture, the measured pH and the intrinsic acid-binding value of the chosen lime fertiliser.

## TIP



Never lime by feel; you can ruin the soil. Follow the instructions.

| TEXTURE | C-NUMBER | HUMUSNUMBER <br> $(=\mathbf{C} \times \mathbf{1 , 7 2 *})$ |
| :--- | :--- | :--- |
|  |  |  |
| Fine Sand | $1,8-2,8$ | $3,1-4,8$ |
| Coarse Sand | $1,8-2,8$ | $3,1-4,8$ |
| Loamy Sand | $1,8-2,8$ | $3,1-4,8$ |
|  |  |  |
| Light sandyloam | $1,2-1,6$ | $2,1-2,8$ |
| Sandyloam | $1,2-1,6$ | $2,1-2,8$ |
| Light loam | $1,2-1,6$ | $2,1-2,8$ |
| loam | $1,4-2,4$ | $2,2-3,8$ |
| Clay | $1,6-2,6$ | $2,6-4,5$ |

* Humus contains approximately 58\% carbon


## TIP

Choose your plant concept on the basis of the prevailing humus condition. If the humus content is really too low, add extra organic material to the soil (compost, soil improver). Humus content too high - then sanding can be considered.

Package spring

## $1+2$
















 2是 24. (2)


 150 whe



## Tram Vivas

## 'Marleen ${ }^{\circ} 9 \mathrm{~m}^{2}$

A fast-growing concept of perennials with a purple-blue-pink colour scheme. Early flowering with Nepeta and late flowering with grasses and Aster. A long colourful spring thanks to early to late flowering bulbs. Bright accent in summer with Echinacea.

summer
flowering bulbs



## Tram Vivas

## 'Pippi'© ${ }^{\text {9 }}{ }^{2}$

A colourful collection of plants and bulbs that together make it a dense planting. Cheerful to the eye and also attractive to bees and butterflies. The perennials start flowering early with Geum and end in autumn with Sedum and Rudbeckia.


Package summer flowering bulbs

<-> 1,8m


## PLANTING SCHEME

Provided in pot

| (1) = Rudbeckia | 15x |
| :---: | :---: |
| (2) A Agastache | 10x |
| (3) Sedum | 17x |
| (4) S Geranium | 9 x |
| (5) Geum | 21 x |
|  | 72x |

## Provided as flower bulb

$\therefore$ Flower bulb mixture 400x (Autumn)

- Lilium (Summer)

20x
Crocosmia (Summer) 20x




## 0



## Tram Vivas

## 'Sandra'® 9m²

'Sandra' gives a purple-violet glow of colour through its leaves and flowers. Any time during the growing season it has its charms, as flower forms and blooms alternate at a rapid pace. By mid-summer, a beautiful, varied and particularly full border emerges.


Package summer flowering bulbs


PLANTING SCHEME

Provided in pot

| (1) = Perovskia | 6 x |
| :---: | :---: |
| (2) Echinacea | 12x |
| 3 = Sidalcea | 2x |
| (4) =Agastache | 12x |
| (5) Salvia | $30 x$ |

## Provided as flower bulb

$\therefore$ Flower bulb mixture 290x (Autumn)

- Anemone (Summer) 100x
- Liatris (Summer)

20x

- Lilium (Summer) 10x



## Creating the bed



## To minimise maintenance, it is important to create the optimum conditions for the plants at the time of planting.

Beds in existing beds: when planting in an existing bed, the soil present should be stable and it should be easy to see any problems that need to be addressed. These might include drainage problems, the presence of root weeds or shading by adjacent vegetation.

New beds: some beds cannot be made suitable for perennials with simple improvements. The only solution is then to bring in clean soil or drastically improve the existing soil. When replacing the soil, choose top-up soil that is similar to the surrounding soil to avoid creating disruptive layers.

Soil free of root weeds: root weeds such as ground elder, hedge bindweed, couch grass, etc. in a bed with perennials make for high maintenance. You need to remove both these root weeds and taproot weeds in advance. The soil should then be thoroughly tilled. Depending on the quality of the soil, it is usually enough to simply add organic matter (working this organic matter through the top 10 to 15 centimetres of the soil). Our plants are supplied with a nutrient buffer that is more than sufficient for a growing season.

Planting time: planting is usually done in spring so that the plants have a whole season to grow densely. In practice, planting is also often still being done in June. This is a good time because most weeds can be easily removed then and there is still sufficient rainfall.

Covering layer: since it takes one season for the planting to become dense, it is a good idea to take additional measures against weeds such as applying a layer of mulch. Wood chips or tree bark are often used. These materials decompose relatively quickly, but this is not a problem for perennials after the first season. One disadvantage of the decomposing mulch is that it disturbs the $\mathrm{C} / \mathrm{N}$ ratio in the soil. Mulches contain a lot of carbon and extract nitrogen from the soil for digestion. This can cause the plants to turn yellow.

## Maintenance



## The lion's share of maintenance is required shortly after planting.

Weeding in the first year: after planting, weeding needs to be carried out during the season in the first year. This should definitely be done by hand. Hoeing the beds can easily damage the plants' rhizomes, preventing the bed from becoming sufficiently dense. This is obviously very important for plants that form underground rhizomes. Experience shows that maintenance is greatly reduced in subsequent years if weeds are consistently removed in the first year.

Don't cut plants back before winter: most perennials die back in autumn. The brown leaves and stems of the flowers make for an attractive winter scene. The dead leaves also provide a protective layer over the plant; this layer is essential for good regrowth in spring. The dead parts of the plant are removed before the plants sprout again in early spring. This can be done by mowing at about ten centimetres above the plant.

Additional fertiliser: is usually not required. It is more important to maintain the levels of organic matter. Also note the information on need \& fertilising earlier in this chapter!

Pruning/trimming: Perennials do not necessarily have to be pruned. If the plant is left intact, the sprouting plant will grow through the dead parts in spring. The dead parts disappear under the plant during growth. This can be a solution for large beds to be managed with the Tram Robuste concept.

Weeding in subsequent years: weeding only needs to be done sporadically in subsequent years. When our Tram Robuste and Tram Vivas ranges are used correctly the soil will be quickly covered, giving weeds little or no chance to germinate.


Package spring flowering bulbs


## Tram Vivas

## 'Sophie'® $9 \mathrm{~m}^{2}$

'Sophie' is characterised by warm orange and red shades and reaches a maximum height of 60 cm . Particularly suitable for planting beds near traffic junctions where good visibility for road users is essential.


Package summer flowering bulbs


PLANTING SCHEME

Provided in pot

| 1 | = Achillea |
| :--- | :--- |
| $\mathbf{2}$ | $=$ Sedum |
| 3 | $=$ Potentilla |$\quad 12 x$

## Provided as flower bulb

$\therefore$ Flower bulb mixture 130x (Autumn)

- Crocosmia (Summer) 15x
- Crocosmia (Summer) 20x
- Lilium (Summer)

15x




## Tram Vivas

## 'Titia'@ 9m²

'Titia' unfolds numerous shades of white in spring, soon contrasting against a carpet of blue. As summer begins, the variety of colours changes to white-purple. On rich loamy soils, the plant gains height faster. Excellent for roundabouts and shopping areas.


Package summer
flowering bulbs


PLANTING SCHEME

Provided in pot

| 1 | = Helleborus | 16 x |
| :---: | :---: | :---: |
| (2) | = Anemone | 8 x |
| (3) | = Geranium | x |
| 4 | = Hesperis | 6 x |
| (5) | = Aster | 16x |
|  | = Brunnera | 16x |

## Provided as flower bulb

- Flower bulb mixture

Lilium (Summer) 20x






All Tram Vivas concepts have a beautifully combined sequence of flowers thanks to the mixed flower bulb packs supplied.

## TRAM PRAIR



## TRAM PRAIRIE

## $9 \mathbf{M}^{2}(5 \mathrm{M} \mathrm{X} \mathrm{1,8M)}$

## This concept consists of

- 72 perennials in $9 \mathrm{~cm} \varnothing$ pot
- 1 pack of spring flowering bulbs (perennial)
- 1 pack of summer flowering bulbs (perennial)



## Tram Prairie, drought-resistant planting

When we talk about climate change, the emphasis is usually on the fact that it will get warmer on average because of more CO2 in the atmosphere. That's true, but in recent years we are experiencing other consequences, such as periods of drought, heat and torrential rain. This in turn affects the choice of our range of plants for in public areas.


Drought-tolerant plants are more suited to survive longer dry periods and use less groundwater. Although all climate scenarios show an average increase in winter temperatures, these plantings must also be frost resistant. Mediterranean planting may not be appropriate without some thought!

Choosing plants that are adapted to future weather conditions will help to keep maintenance needs low.

## Key considerations for Tram Prairie planting:

- Plant choice is not the only way to cope with a heat wave. Good design of planting areas is just as important. Good soil quality, containing enough organic matter or clay, helps to retain water for longer.
- Working with sufficiently large planting beds or containers gives plant roots a larger volume to draw water from.
- Proper drainage in case of flooding.
- Most drought-resistant plants are also sun-loving. Don't plant them in a shady location.


## Tram Prairie selection criteria

- 4-7 different perennials
- Drought tolerant
- Hardy and disease resistant
- Closed vegetation within a year
- Perennial flower bulbs
- Minimum 5-year lifespan of perennials


Package spring flowering bulbs


## Tram Prairie

## 'Blackfoot ${ }^{-9} 9 \mathrm{~m}^{2}$

This concept has an enchanting appearance due to the shades and structure of the leaves. Fills the space well, keeping weeds to a minimum.


## PLANTING SCHEME

## Supplied in a pot

| 1 | C Geranium | $10 x$ |
| ---: | ---: | ---: |
| 2 | $=$ Aster | $10 x$ |
| 3 | $=$ Artemisia | 8 x |
| 4 | $=$ Melica | $\frac{44 x}{72 x}$ |

Supplied as flower bulb
$\because$ Flower bulb mixture 300x (autumn)

- Crocosmia (Summer) 20x



Package spring flowering bulbs


## Tram Prairie

## 'Comanche" ${ }^{\circ} 9 \mathrm{~m}^{2}$

Flowery with a natural appearance. Yarrow plays an important role in early summer, after which the other plants take over.


Package summer flowering bulbs



Package spring flowering bulbs


## Tram Prairie

## 'Hiawatha'© $9 \mathrm{~m}^{2}$

A voluminous concept with foliage tones in grey and green. Richly flowering from early to late in yellow and blue. With accent colour orange/red with flower bulbs.


Package summer flowering bulbs



PLANTING SCHEME

Supplied in a pot

| 1 | $=$ Phlomis | $9 x$ |
| ---: | ---: | ---: |
| 2 | $=$ Achillea | $11 x$ |
| 3 | $=$ Festuca | $6 x$ |
| 4 | $=$ Agastache | $12 x$ |
| 5 | $=$ Solidago | $12 x$ |
| 6 | $=$ Stachys | $8 x$ |
| 7 | $=$ Anaphalis | $14 x$ |
|  |  | $72 x$ |

Supplied as flower bulb
¿\%\%\% Flower bulb mixture

- Lilium (Summer)

15 x


## Index

| BIO DAHLIAS |  |
| :--- | :--- |
| 'Alfa' |  |
| 'Belle de Beauvais' | 11 |
| 'Bravo' | 11 |
| 'Cha Cha' | 11 |
| 'Charlie' | 11 |
| 'Claudius' | 11 |
| 'Dedra' | 11 |
| 'Delta' | 11 |
| 'Felicia' | 11 |
| 'Foxtrot' | 11 |
| 'Gerda' | 12 |
| 'Helena' | 12 |
| 'Justice' | 12 |
| 'Kilo' | 12 |
| 'Lima' | 12 |
| 'Mama' | 12 |
| 'Marga' | 12 |
| 'November' | 12 |
| 'Olivia' | 12 |
| 'Oscar' | 12 |
| 'Papa' | 13 |
| 'Patricia' | 13 |
| 'Tango' | 13 |
| 'The Cheezer' | 13 |
| 'Unify' | 13 |
| 'Yankee' | 13 |
| 'Whisky' | 13 |

## DAHLIA

'Akita'
'Alfred Grille'
'All Directions’
'Alstergruss'
'Ambition'
'American Dream'
'American Sunset'
'Apache'
'Arabian Night'
'Arbatax'
'Arizona'
'Arnhem'
'Art Deco'
'Art Fair'
'Art Nouveau’
'Astra'
'Babylon'
'Babylon Brons’
'Babylon Rose'
'Bantling'
'Bella Estrella'
'Berliner Lemon'
'Bilbao'
'Bishop of Auckland'
'Bishop of Canterbury'
'Bishop of Dover' 32
'Bishop of Leicester' 32
'Bishop of Llandaff'
'Bishop of Oxford'
'Bishop of York'
‘Black Jack'
'Blue Bayou'
'Blue Boy'
'Blue Record'
'Bluesette'
'Bluetiful'
'Bocherell'
'Bolero'
'Bonne Esperance'
'Booster'
'Bora Bora'
'Boy Scout'
'Braveheart'
'Bright Eyes'
'Bristol Stripe’
'Café au Lait'
'Cambridge’
'Caproz Pizzazz'
‘Cézanne’
'Chat Noir'
'Clair Obscur'
'Cobra’
‘Colorado'
'Dakota'
'Daniella’
'Danique’
'Dark Butterfly'
'Dark Fubuki'
'Dark'
'Date'
'David Howard'
'Dazzling Sun'
'Dixie'
'Dora'
'Duet'
'Dutch Explosion’
'Edge of Joy'
'Encore'
'Evanah'
'Eveline'
'Explosion'
'Extase'
'Fabula'
'Facet'
'Famosa'
'Fanfare'
'Fashion Monger’
'Fenna Baay'
'Ferncliff Illusion'
'Festivo'
'Fire and Ice'

| 'Fired Up' | 19 |
| :---: | :---: |
| 'First Love' | 32 |
| 'Fjoer' | 15 |
| 'Fleurel' | 23 |
| 'Fragile' | 18 |
| 'Fringed Star' | 26 |
| Fubuki Orange | 32 |
| Fubuki Red | 32 |
| 'Glorie van Heemstede' | 23 |
| 'Glorie van Noordwijk' | 23 |
| 'Gold Crown' | 19 |
| 'Golden Scepter' | 27 |
| 'Guusje' | 15 |
| 'Happy Butterfly' | 27 |
| 'Harmony' | 30 |
| 'Hartenaas' | 26 |
| 'Hawaii' | 23 |
| 'Hayley Jane’ | 19 |
| 'Holland Festival' | 23 |
| 'Hollyhill Lemon Ice' | 23 |
| 'Honey' | 16 |
| Honka Pink | 19 |
| Honka Red | 19 |
| Honka Yellow | 18 |
| 'Hy Pimento' | 19 |
| 'Ice Crystal' | 26 |
| 'Imagion' | 23 |
| 'Inca' | 16 |
| 'Inland Dynasty' | 19 |
| 'Innocent Silence' | 23 |
| 'Jan van Schaffelaar' | 27 |
| 'Jennifer Mary Ellen' | 23 |
| 'Jive' | 16 |
| 'Jowey Hubert' | 29 |
| 'Jowey Linda' | 29 |
| 'Jowey Martina' | 30 |
| 'Jowey Mirella' | 30 |
| 'Juliet' | 33 |
| 'Jura' | 19 |
| 'Karma Lagoon' | 23 |
| 'Karma Purple Corona' | 19 |
| 'Karma Serena' | 23 |
| 'Kelsey Annie Joy' | 26 |
| 'Kelvin Floodlight' | 23 |
| 'Kennemerland' | 20 |
| 'Kiev' | 25 |
| 'Latin' | 30 |
| 'Le Castel' | 24 |
| 'Liquid Desire' | 26 |
| 'Little Swan' | 15 |
| 'Lucky Number' | 24 |
| 'Ludwig Helfert' | 20 |
| 'Mambo' | 16 |
| 'Manhattan Island' | 25 |
| 'Marcel Dassault' | 24 |
| 'Marcel' | 15 |


| 'Mary Eveline' | 26 | 'Sakura Fubuki' | 32 | Anemone de Caen 'The Bride' | 46 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 'Melissa' | 24 | 'Sangria' | 20 | Anemone St. Brigitte mixed | 46 |
| 'Meteorite' | 18 | 'Seduction' | 25 |  |  |
| 'Meva' | 24 | 'Serenade' | 31 | B |  |
| 'Mingus Randy' | 20 | 'Singer' | 31 | Begonia bertinii | 41 |
| 'Missis Dutch' | 24 | 'Sisa' | 18 | Begonia double mixed | 41 |
| 'Monet' | 31 | 'Sneezy' | 27 | Begonia Non Stop mixed | 41 |
| 'My Love' | 20 | 'Snowflake' | 27 | Begonia pendula mixed | 41 |
| 'Myama Fubuki' | 32 | 'Souvenir d'Été' | 30 |  |  |
| 'Mystery Day' | 24 | 'Spaßmacher' | 20 | C |  |
| 'Nashville' | 18 | 'Star Wars' | 30 | Canna 'Angèle Martin' | 42 |
| 'Natal' | 27 | 'Stolze von Berlin' | 29 | Canna 'Brillant' | 42 |
| 'Nescio' | 27 | 'Strawberry Cream' | 30 | Canna 'Cleopatra' | 42 |
| 'Night Butterfly' | 22 | 'Striped Vulcan' | 20 | Canna 'Florence Vaughan' | 42 |
| 'Night Silence' | 24 | 'Summer Flame' | 25 | Canna 'Ingeborg' | 42 |
| 'Noël' | 24 | 'Sunset Tropical' | 25 | Canna 'Louis Cottin' | 42 |
| 'Omega' | 20 | 'Sunshine' | 27 | Canna 'Omega' | 42 |
| 'Orange Nugget' | 18 | 'Swing' | 30 | Canna 'Orange Perfection' | 42 |
| 'Orange Perception' | 29 | 'Tahiti Sunrise' | 18 | Canna 'Palida' | 42 |
| 'Orange Web' | 15 | 'Tartan' | 25 | Canna 'Pink Futurity' | 42 |
| 'Orfeo' | 20 | 'Taxi Driver' | 30 | Canna 'Pink Perfection' | 42 |
| 'Pablo' | 31 | 'Teesbrook Audrey' | 26 | Canna 'Pretoria' | 42 |
| 'Pacific Ocean' | 24 | Topmix Purple | 29 | Canna 'Purpurea' | 42 |
| 'Park Princess' | 17 | 'Totally Tangerine' | 16 | Canna 'Richard Wallace' | 42 |
| 'Park Record' | 17 | 'Toto' | 16 | Canna 'Stuttgart' | 43 |
| 'Party' | 33 | 'Tsuki-Yori-No-Shisha' | 26 | Canna 'Vanilla Cream' | 43 |
| 'Paso Doble' | 16 | 'Vancouver' | 25 | Canna 'Wyoming' | 43 |
| 'Peaches and Cream' | 24 | 'Veritable' | 20 | Cosmos atrosanguineus | 46 |
| 'Pink Coat' | 16 | 'Vuurvogel' | 20 | Crinum powellii | 46 |
| 'Pink Isa' | 27 | 'White Coat' | 17 | Crinum powellii 'Alba' | 46 |
| 'Pink Perception' | 29 | 'Wittem' | 18 | Crinum powellii 'Cintho Alpha' | 46 |
| 'Pink Starfish' | 15 | 'Witteman's Best' | 20 | Crocosmia 'Emily McKenzie' | 46 |
| 'Platinum Blonde' | 16 | 'Yellow Coat' | 17 | Crocosmia 'George Davison' | 46 |
| 'Playa Blanca' | 17 | 'Yellow Perception' | 29 | Crocosmia 'Lucifer' | 46 |
| 'Pooh' | 26 | 'Yellow Sneezy' | 27 | Crocosmia 'Peach Melba' | 46 |
| 'Prämie 18' | 24 | 'Zahra' | 16 | Crocosmia 'Prince of Orange' | 46 |
| 'Pride One' | 15 |  |  | Crocosmia 'Rosey Cloud' | 46 |
| 'Prince Carnaval' | 24 | OTHER BULBS |  | Crocosmia 'Sunglow' | 46 |
| 'Princess Erika' | 24 |  |  | Crocosmia 'Sunlover' | 47 |
| 'Princess' | 33 | A |  |  |  |
| 'Procyon' | 24 | Acidanthera bicolor | 45 | E |  |
| 'Pulp Fiction' | 30 | Agapanthus blue | 43 | Eucomis autumnalis | 47 |
| 'Purpinka' | 16 | Agapanthus dark blue | 43 | Eucomis bicolor | 47 |
| 'Purple Coat' | 17 | Agapanthus light blue | 43 | Eucomis comosa | 47 |
| 'Purple Flame' | 24 | Agapanthus white | 43 | Eucomis 'Montana' | 47 |
| 'Purple Gem' | 20 | Amarine 'Anastasia' | 45 |  |  |
| 'Rebecca's World' | 24 | Amarine 'Aphrodite' | 45 | F |  |
| 'Red Arizona' | 16 | Amaryllis belladonna | 45 | Freesia mixed | 47 |
| 'Red Coat' | 17 | Amaryllis sonatini 'Balentino' | 43 |  |  |
| 'Red Pigmy' | 17 | Amaryllis sonatini 'Helios' | 43 | G |  |
| 'Red Starfish' | 15 | Amaryllis sonatini 'Swan Lake' | 43 | Galtonia candicans | 47 |
| 'Reddy' | 29 | Amaryllis sonatini 'Veneto' | 43 | Galtonia viridiflora | 47 |
| 'Romeo' | 33 | Anemone de Caen 'Hollandia' | 46 | Gladiolus 'Alannah' | 36 |
| 'Roodkapje' | 27 | Anemone de Caen mixed | 46 | Gladiolus 'Alpha' | 36 |
| 'Roxy' | 27 | Anemone de Caen 'Mr. Fokker' | 46 | Gladiolus 'Back Star' | 36 |
| 'Sabina' | 15 | Anemone de Caen 'Sylphide' | 46 | Gladiolus 'Blondie' | 37 |


| Gladiolus 'Patty' | 37 |
| :---: | :---: |
| Gladiolus 'Peter Pears' | 36 |
| Gladiolus primulinus 'Las Vegas' | 38 |
| Gladiolus 'Silvia' | 37 |
| Gladiolus 'Sunshine' | 36 |
| Gladiolus 'Tibet' | 36 |
| Gladiolus tubergenii 'Bibi' | 38 |
| Gladiolus tubergenii 'Charming Beauty' | 38 |
| Gladiolus 'Union Jack' | 36 |
| Gladiolus 'Vuelta' | 36 |
| H |  |
| Helianthus 'Lemon Queen’ | 47 |
| Helianthus multiflorus 'Loddon Gold' | 47 |
| Helianthus tuberosus | 47 |
| Helleborus niger | 45 |
| Helleborus orientalis | 45 |
| 1 |  |
| Incarvillea delavayi | 47 |
| Incarvillea delavayi 'Snow Top' | 47 |
| Iris (Dutch Grp) 'Apollo' | 43 |
| Iris (Dutch Grp) 'Blue Magic' | 43 |
| Iris (Dutch Grp) mixed | 44 |
| Iris (Dutch Grp) 'Saturnus' | 43 |
| Iris (Dutch Grp) 'Telstar' | 44 |
| Iris germanica 'Babbling Brook' | 44 |
| Iris germanica 'Black Dragon' | 44 |
| Iris germanica 'Blushing Pink' | 44 |
| Iris germanica 'China Dragon' | 44 |
| Iris germanica 'Edith Wolford' | 44 |
| Iris germanica 'Grand Chief' | 44 |
| Iris germanica 'Harvest of Memories' | 44 |
| Iris germanica 'Immortality' | 44 |
| Iris germanica 'Loop the Loop' | 44 |
| Iris germanica 'Lovely Again' | 44 |
| Iris germanica 'Senlac' | 44 |
| Iris sibirica 'Chartreuse Bounty' | 44 |
| Iris sibirica 'Dance Ballerina Dance' | 44 |
| Iris sibirica 'Flight of Butterflies' | 45 |
| Iris sibirica 'Hubbard' | 45 |
| Iris sibirica 'Imperial Velvet' | 45 |
| Iris sibirica 'Reddy Maid' | 45 |
| Ismene festalis | 47 |
| L |  |
| Liatris spicata 'Floristan Alba' | 47 |
| Liatris spicata Pink | 47 |
| Lilium 'Apricot Fudge' | 38 |
| Lilium 'African Queen' | 40 |
| Lilium 'Altari' | 41 |
| Lilium 'Big News' | 39 |
| Lilium 'Black Charm' | 38 |
| Lilium 'Courier' | 38 |
| Lilium 'Difference' | 40 |
| Lilium 'Exotic Sun' | 39 |


| Gladiolus Butterfly mixed | 37 | Iris sibirica 'Reddy Maid' | 45 |
| :--- | :--- | :--- | :--- |
| Gladiolus 'Cimarosa' | 36 | Ismene festalis | 47 |
| Gladiolus colvillii 'Addi' | 37 |  |  |
| Gladiolus 'Fidelio' | 37 | L |  |
| Gladiolus 'Green Star' | 36 | Liatris spicata 'Floristan Alba' | 47 |
| Gladiolus 'Hunting Song' | 36 | Liatris spicata Pink | 47 |
| Gladiolus 'Kelly' | 36 | Lilium 'Apricot Fudge' | 38 |
| Gladiolus mixed | 37 | Lilium 'African Queen' | 40 |
| Gladiolus 'Mombasa' | 36 | Lilium 'Altari' | 41 |
| Gladiolus 'Mon Amour' | 36 | Lilium 'Big News' | 39 |
| Gladiolus 'Mr. Sandman' | 36 | Lilium 'Black Charm' | 38 |
| Gladiolus nanus 'Halley' | 38 | Lilium 'Courier' | 38 |
| Gladiolus nanus mixed | 37 | Lilium 'Difference' | 40 |
| Gladiolus 'Nova Lux' | 36 | Lilium 'Exotic Sun' | 39 |

Gladiolus Butterfly mixed

Gladiolus colvillii 'Addi'
Gladiolus 'Fidelio'

Gladiolus 'Hunting Song'
Gladiolus 'Kelly'

Gladiolus 'Mombasa'
ladiolus 'Mon Amour'

Gladiolus nanus 'Halley'

Gladiolus 'Nova Lux'

Tigridia pavonia mixed Triteleia laxa 'Queen Fabiola'

## Z

Zantedeschia Supri-All Black Zantedeschia Supri-Bi-Color Pink and White Zantedeschia Supri-Black
Zantedeschia Supri-Mixed
Zantedeschia Supri-Orange
Zantedeschia Supri-Pink
Zantedeschia Supri-Red
Zantedeschia Supri-Violet
Zantedeschia Supri-White
Zantedeschia Supri-Yellow

## SUMMER TRAMS

'Ardeur Festival'@
'Auburn and Orange' ${ }^{\circ}$
'Bees and Butterflies'©
'Bordure de Grandmère'©
'Bouquet Estival Romantique'©
'Brise Maritime'©
'Coucher de Soleil'@
'Dancer in the Dark'©
'Jaune Jumping'@
'Lemon and Lime' ${ }^{\circ}$
'Limachella'©
'Papillion Pink Explosion'©
'Purple Fiesta'©
'Raspberry Ripple'©
'Ratatouille'©
'Red \& White Splendour'©
'Rollercoaster Ride'©
'Rouge Rumble'@
'Rouroujaune'©
'Sorbet Cérise'©
'Summertime'©
'Sunrays'©
'Sylphide'©
‘Tango for Two'©
'Touch of Autumn'@
‘Trésor Colorée’ ${ }^{\circ}$
'Vesuve Veine’©
'Violet Voile'©

## PRE-CULTIVATED

Agapanthus Blue
Agapanthus White
Alstroemeria 'Indian Summer'
Alstroemeria Pink
Alstroemeria Red
Alstroemeria 'Summer Breeze'
Alstroemeria Violet
Alstroemeria White
Alstroemeria Yellow

| 48 | Begonia 'Braveheart ${ }^{\circledR}$ Rose Bicolor' | 100 |
| :---: | :---: | :---: |
| 48 | Begonia Non Stop Orange | 99 |
|  | Begonia Non Stop Pink | 99 |
|  | Begonia Non Stop Red | 99 |
| 41 | Begonia Non Stop White | 99 |
| 41 | Begonia Non Stop Yellow | 99 |
| 41 | Begonia pendula Yellow | 100 |
| 42 | Begonia pendula Orange | 00 |
| 41 | Begonia pendula Pink | 100 |
| 41 | Begonia pendula Red | 100 |
| 41 | Begonia pendula White | 00 |
| 42 | Begonia Rex Beleaf 'Inca Night' |  |
| 41 | Begonia semperflorens 'Apple Blossom' | 100 |
| 41 | Canna 'Alaska' | 00 |
|  | Canna 'Australia' | 99 |
|  | Canna 'Bengal Tiger' | 99 |
|  | Canna 'Cannova Pink' | 99 |
| 60 | Canna 'Cleopatra' | 99 |
| 61 | Canna 'Durban' | 99 |
| 62 | Canna 'Gran Canaria' | 99 |
| 63 | Canna 'Kreta' | 99 |
| 64 | Canna 'Madeira' | 99 |
| 65 | Canna 'Pacific Beauty' | 99 |
| 66 | Canna 'Tenerife' | 99 |
| 67 | Cosmos atrosanguineus | 99 |
| 68 | Dahlia 'Alfa' | 101 |
| 69 | Dahlia 'Babylon Rose' | 96 |
| 70 | Dahlia 'Bantling' | 96 |
| 71 | Dahlia 'Bishop of Auckland' | 96 |
| 74 | Dahlia 'Blue Record' | 96 |
| 75 | Dahlia 'Bonne Esperance' | 96 |
| 76 | Dahlia 'Chat Noir' | 96 |
| 77 | Dahlia 'Delta' | 96 |
| 80 | Dahlia 'David Howard' | 96 |
| 81 | Dahlia 'Dutch Explosion' | 96 |
| 82 | Dahlia 'Garden Wonder' | 96 |
| 83 | Dahlia 'Glorie van Noordwijk' | 96 |
| 84 | Dahlia Honka Yellow | 96 |
| 85 | Dahlia Honka Red | 96 |
| 86 | Dahlia 'Inland Dynasty' | 96 |
| 87 | Dahlia 'Jowey Martina' | 96 |
| 88 | Dahlia 'Jura' | 96 |
| 89 | Dahlia 'Karma Lagoon' | 97 |
| 90 | Dahlia 'Kelvin Floodlight' | 97 |
| 91 | Dahlia 'Kennemerland' | 97 |
|  | Dahlia 'Ludwig Helfert' | 97 |
|  | Dahlia 'Mambo' | 97 |
| 100 | Dahlia 'My Love' | 97 |
| 100 | Dahlia 'Natal' | 97 |
| 101 | Dahlia 'Paso Doble' | 97 |
| 100 | Dahlia 'Pink Butterfly' | 97 |
| 101 | Dahlia 'Playa Blanca' | 97 |
| 101 | Dahlia 'Pooh' | 97 |
| 101 | Dahlia 'Pride One' | 97 |
| 100 | Dahlia 'Princess' | 97 |
| 100 | Dahlia 'Princess Erika' | 97 |


| Dahlia 'Pulp Fiction' | 97 |
| :--- | ---: |
| Dahlia 'Purple Flame' | 97 |
| Dahlia 'Purple Gem' | 97 |
| Dahlia 'Requiem' | 98 |
| Dahlia 'Serenade' | 98 |
| Dahlia 'Swing' | 98 |
| Dahlia Topmix 'Facet' | 98 |
| Dahlia Topmix Purple | 98 |
| Dahlia 'Witteman's Best' | 98 |
| Dahlia 'Yellow Sneezy' | 98 |
| Ensete Red | 98 |
| Liatris spicata 'Floristan Alba' | 101 |
| Liatris spicata Pink | 101 |
| Tulbaghia violacea | 101 |
| Zantedeschia Supri-Black | 101 |
| Zantedeschia Supri-Orange | 98 |
| Zantedeschia Supri-Pink | 98 |
| Zantedeschia Supri-Red | 98 |
| Zantedeschia Supri-Violet | 98 |
| Zantedeschia Supri-White | 98 |
| Zantedeschia Supri-Yellow | 98 |
|  | 98 |

## MECHANICAL PLANTING

'Bee Happy’®
'Costa Dorada'© 107
'Hot Summer' ${ }^{\circ} 108$
109

## SUSTAINABLE

## TRAM PRAIRIE

'Blackfoot' ${ }^{\circ}$

| 'Comanche’@ | 153 |
| :--- | :--- |
| 'Hiawatha'@ | 155 |
|  | 157 |

## TRAM ROBUSTE

'Andromeda'©
'Aquarius'® 114

Trio 'Doppler'@ 115
Trio 'Halo'O 116
Duo 'Mars' ${ }^{\circ} 117$

Trio 'Pioneer'© 118
Trio 'Ranger'@ 122

## TRAM VIVAS

'Annette'©
'Christa'@ 127
'Esmeralda'@ 129
'Leonieke' ${ }^{\circ} 131$
'Marleen'© 133
'Pippi'@ 137
'Sandra'© 139
$\begin{array}{ll}\text { 'Sophie'© } & 141\end{array}$
‘Titia'© 145
8


Have you made your choice? Have a great summer!

## Our Pictograms



Staking is advisable if the plant stands alone

Can be planted in a pot or container


Pot capacity in litres
Diameter of bulbs
(circumference in cm )
Height in cm

Diameter of flowers in cm

Flowering time

Type of foliage
Dark-coloured

Type of foliage
Streaked

Type of foliage
Marbled

Density of plantation per $\mathrm{m}^{2}$ :
from bulb to bulb

Density of plantation per $\mathrm{m}^{2}$ : bulbs between annual plants

For cut flowers
Recommended

For cut flowers
Highly recommended



Fragrance
Lightly fragranced


## Planting depth

Tip of the bulb to soil level

## Planting depth

Neck of the bulb to soil level

Flowers for several years

## Naturalising

Natural proliferation

## Resistance to frost

Variety that is frost-hardy up to $0^{\circ} \mathrm{C},-5^{\circ} \mathrm{C}$ or $-15^{\circ} \mathrm{C}$.
Tuber calibre
(L, XL, XXL)

Soil humidity
Prefers an extremely humid

Requires an acidic soil

## Fragrance

Heavily fragranced
Planting depth in cm

Pre-cultivated:
varieties also delivered
pre-grown in the pot
Soil humidity
Prefers a well-drained soil

Soil humidity
Prefers a very humid soil

## Soil

## Our stamps



## Highly recommended

A variety recommended by us

## New

Introduced this year


## Bee Wise

Attractive to bees and butterflies


Our specialties

## Mechanical Planting

A variety that can be planted with our planting machine


Requires humus-bearing soil

## Exposure to the sun

Prefers the sun

Exposure to the sun
Prefers partial shade

Exposure to the sun
Prefers the shade

Soil type
Suitable for light soils
(sandy and peat)
Soil type
Suitable for medium
heavy soils
(sandy loam)
Soil type
Suitable for heavy soils
(silty clay)

Attracts insects




[^0]:    Very pretty violet heart

[^1]:    0 .

[^2]:    $1=6 \times$ Dahlia 0 if $\quad 6=7 \times$ Pennisetum
    $2=2 \times$ Ensete $\quad 7=6 \times$ Antirrhinum
    $3=5 \times$ Foeniculum $8=5 \times$ Ipomoea
    $4=12 \times$ Rudbeckia $9=9 \times$ Crocosmia
    $5=3 \times$ Brassica

[^3]:    $1=3 \times$ Nicotiana
    $2=12 \times$ Alstroemeria
    $4=12 \times$ Coleus
    $5=12 \times$ Molinia
    $6=10 \times$ Lilium (Flower bulbs)

[^4]:    $1=3 \times$ Dahlia
    $2=4 \times$ Dahlia
    $3=5 \times$ Rudbeckia
    $4=6 \times$ Artemisia
    $5=6 \times$ Verbena
    $6=7 \times$ Ageratum
    $7=12 \times$ Gaura
    $8=8 \times$ Salvia
    $9=4 \times$ Pennisetum
    $0=10 \times$ Acidanthera (Flower bulbs)

[^5]:    $1=3 \times$ Dahlia
    $2=4 \times$ Dahlia$5=5 \times$ Salvia
    $9=2 \times$ Zantedeschia
    $6=6 \times$ Lavandula
    $10=5 \times$ Crocosmia
    $3=2 \times$ Canna
    $7=4 \times$ Pennisetum
    $11=3 \times$ Lilium
    $4=5 \times$ Artemisia
    $8=4 \times$ Lobelia
    $12=4 \times$ Acidanthera

[^6]:    $1=3 \times$ Dahlia $\quad 10=6 \times$ Coleus
    $=4 \times$ Dahlia $\quad 7=6 \times$ Bidens
    $3=12 \times$ Lobelia $8=12 \times$ Crocosmia
    $4=6 \times$ Rudbeckia $\quad=10 \times$ Lilium (Flower bulbs)
    $5=6 \times$ Stipa

